FINAL REPORT

1 October 1986 - 31 May 1992

CONTRACT No. DAAL03-86-K-0173

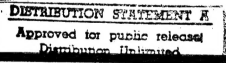
OPTOELECTRONIC

MATERIALS

DEVICES

SYSTEMS

RESEARCH



DECEMBER **1992**

19951129 080

NICHOLAS GEORGE
CENTER DIRECTOR
THE INSTITUTE OF OPTICS
UNIVERSITY OF ROCHESTER
ROCHESTER, NEW YORK 14627



CALC LESSY AND LESS OF THE

REPORT DOCUMENTATION PAGE

Form Approved
OMB No 0704-0188

Public reporting burden for this collection of information is estimated to average 1 hour per response, including the time for reviewing instructions, searching existing data sources gathering and maintaining the data needed, and completing and reviewing the collection of information. Send comments regarding this burden estimate or any other aspect of this collection of information, including suggestions for reducing this burden. 10 Washington Headquarters Services, Directorate for information Operations and Reports, 1215 Jefferson Davis Highway, Suite 1204, Arlington, VA, 22202-4302, and to the Office of Management and Budget, Paperwork Reduction Project (0704-0188). Washington, DC 20503

1. AGENCY USE ONLY (Leave blank)

2. REPORT DATE
December 1992

3. REPORT TYPE AND DATES COVERED

Final, 10/1/86 to 5/31/92

4. TITLE AND SUBTITLE

ARO-URI Center for Opto-Electronic Systems Research

5. FUNDING NUMBERS
DAAL03-86-G-0202

6. AUTHOR(S)

Dr. Nicholas George, Center Director and Wilson Professor of Electronic Imaging

7. PERFORMING ORGANIZATION NAME(S) AND ADDRESS(ES)

The Institute of Optics University of Rochester Rochester, NY 14627 8. PERFORMING ORGANIZATION REPORT NUMBER

9. SPONSORING/MONITORING AGENCY NAME(S) AND ADDRESS(ES)

U.S. Army Research Office

P.O. Box 12211

Research Triangle Park, NC 27709-2211

10. SPONSORING / MONITORING AGENCY REPORT NUMBER

11. SUPPLEMENTARY NOTES

The views, opinions and/or findings contained in this report are those of the author(s) and should not be construed as an official Department of the Army position, policy, or decision, unless so designated by other documentation.

12a. DISTRIBUTION / AVAILABILITY STATEMENT

12b. DISTRIBUTION CODE

Approved for public release; distribution unlimited.

13 ABSTRACT (Maximum 200 words)

We describe the research accomplishments of a five-year program in the ARO-URI Center for Opto-Electronic Systems Research. Research is included in materials, devices, and systems. Sixteen (16) faculty investigators participated in this effort. During this period, we published 229 papers in refereed journals. Four patents have been applied for. Thirty-eight (38) doctoral students have now completed their thesis research. More than 240 visits were made by faculty to DoD/Army laboratories, largely funded by the University. In addition, faculty participated in an extensive series of workshops held at Army laboratories on topics of relevance to the Army.

Optoelectronics, photonics, signal processing, image processing, quantum optics, integrated optics, coherence, optical system design, nonlinear optics, optical communications, and aided target recognition.

15. NUMBER OF PAGES

16. PRICE CODE

17. SECURITY CLASSIFICATION OF REPORT

18. SECURITY CLASSIFICATION
OF THIS PAGE
UNCLASSIFIED

9. SECURITY CLASSIFICATION OF ABSTRACT UNCLASSIFIED

20. LIMITATION OF ABSTRACT

UL

UNCLASSIFIED



FINAL REPORT

1 October 1986 - 31 May 1992

CONTRACT No. DAAL03-86-K-0173

OPTOELECTRONIC MATERIALS DEVICES SYSTEMS RESEARCH

DECEMBER 1992

Acces	ion For	
	CRA&I	N
DTIC		
Justiti	nounced	
0031111	COLIOII	
Ву		
Distrib	ution/	
A	wailability (Codes
Dist	Avail and Special	
A-1		
1,,,		

NICHOLAS GEORGE
CENTER DIRECTOR
THE INSTITUTE OF OPTICS
UNIVERSITY OF ROCHESTER
ROCHESTER, NEW YORK 14627



ABSTRACT

We describe the research accomplishments of a five-year program in the ARO-URI Center for Opto-Electronic Systems Research. Research is included in materials, devices, and systems. Sixteen (16) faculty investigators participated in this effort. During this period, we published 229 papers in refereed journals. Four patents have been applied for. Thirty-eight (38) doctoral students have now completed their thesis research. More than 240 visits were made by faculty to DoD/Army laboratories, largely funded by the University. In addition, faculty participated in an extensive series of workshops held at Army laboratories on topics of relevance to the Army.



TABLE OF CONTENTS

SEC	TION	PAGE
ABS	TRACT	
1.	INTRODUCTION	1-1
2.	LISTING OF FACULTY INVESTIGATORS	2-1
3.	Publications: Cumulative Listing	3-1
4.	PUBLICATIONS: LISTING BY FACULTY INVESTIGATOR	4-1
5.	PATENTS	5-1
6.	TECHNOLOGY TRANSFER ACTIVITIES	
	 6.1 Summary of Technology Transfer Activities 6.2 Summary of Faculty Visits to DoD 6.3 Listing of NVESD Workshops 	6-1 6-2 6-3
7.	APPENDICES	
	APP. 7.1 RD&A ARTICLE APP. 7.2 LISTING OF PH.D. FELLOWS	



1. Introduction

In this report we describe the activities and accomplishments of the ARO-URI Center for Opto-Electronic Systems Research. A brief historical statement is included in Appendix 7.1. As is described in this appended article, we have found it valuable to incorporate both the notion of a systems platform and a grouping of important themes in the planning and management of research. The central goal of the Center has been to make fundamental contributions to basic research in the critical technologies: signal processing and image processing and photonics.

In Sec. 2.1 we include a listing of faculty investigators who participated in this program. This is followed with a listing of major themes and research topics being pursued.

In Sec. 3 we provide a cumulative listing of publications that have appeared largely in refereed journals. In all, 229 publications appeared with sponsorship by the Army Research Office. Separately in Sec. 4, we provide a publications listing by faculty investigator. These are cross-referenced with the cumulative listing as a convenience to the reader.

Section 5 contains a listing of patents pending and patents granted.

An important feature of this Center is its emphasis on research that is highly relevant to engineering systems and Army/DoD missions. This emphasis is important for two reasons. It recognizes the fact that the technological needs of the Department of Defense are often strongly systems-oriented. The Center actively relates the results of its research program to defense systems. In Sec. 6 we summarize this technology transfer in three separate listings:

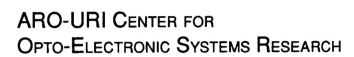
- 6.1 Summary and cross-references
- 6.2 Faculty visits to DoD facilities, which were larged funded by the University of Rochester
- 6.3 Opto-Electronic Workshops

This report concludes with a listing (see Appendix 7.2) of Ph.D. scholars who were funded by the ARO-URI program. In all, we list 38 students who completed their doctoral thesis under this research program.

In site visits and strategic planning we have been guided by the review panel, listed below, that is drawn from a large number of Army laboratories. Their helpful guidance has contributed in large measure to our successes in technology transfer. The listing follows:

REVIEW PANEL

- RUDOLF G. BUSER, CHAIRMAN OF THE PANEL AND DIRECTOR, U.S. ARMY NIGHT VISION AND ELECTRONIC SENSORS DIRECTORATE
- JEFFERSON S. BENNETT, DIRECTOR, RESEARCH DIRECTORATE, U.S. ARMY MISSILE COMMAND
- GRANT R. GERHART, U.S. ARMY TANK-AUTOMOTIVE TECHNOLOGY DIRECTORATE
- GORDON R. GRIFFIN, U.S. ARMY TOPOGRAPHIC ENGINEERING CENTER
- **B. D. Guenther**, Director, Physics Directorate, U.S. Army Research Office
- NICHOLAS C. KAILOS. AVIATION APPLIED TECHNOLOGY DIRECTORATE
- J. MICHAEL RICHEY, PROGRAM MANAGER, LIGHT HELICOPTER PROGRAM
- HOWARD R. SCHLOSSBERG, PROGRAM MANAGER, AIR FORCE OFFICE OF SCIENTIFIC RESEARCH
- STEVEN M. SHEPARD, U.S. ARMY TANK-AUTOMOTIVE TECHNOLOGY DIRECTORATE





2.1 LISTING OF FACULTY INVESTIGATORS

Govind P. Agrawal, Professor of Optics
Robert R. Boyd, Professor of Optics
Gregory W. Forbes, Associate Professor of Optics
Nicholas George, Director, Center for Opto-Electronic
Systems Reseach, Wilson Professor of Electronic
Imaging, Professor of Optics, and Professor of
Electrical Engineering

DENNIS G. HALL, DIRECTOR, THE INSTITUTE OF OTPICS AND PROFESSOR OF OPTICS

SUSAN N. HOUDE-WALTER, ASSOCIATE PROFESSOR OF OPTICS
STEPHEN D. JACOBS, SENIOR SCIENTIST IN THE LABORATORY FOR
LASER ENERGETICS AND ASSOCIATE PROFESSOR OF OPTICS

DUNCAN T. MOORE, RUDOLF AND HILDA KINGSLAKE CHAIR IN OPTICAL ENGINEERING AND PROFESSOR OF OPTICS

G. MICHAEL MORRIS, PROFESSOR OF OPTICS

MICHAEL G. RAYMER, ASSOCIATE PROFESSOR OF OPTICS

JOHN R. ROGERS, ASSISTANT PROFESSOR OF OPTICS

CARLOS R. STROUD, PROFESSOR OF OPTICS

KENNETH J. TEEGARDEN, PROFESSOR OF OPTICS

IAN A. WALMSLEY, ASSOCIATE PROFESSOR OF OPTICS

GARY W. WICKS, ASSOCIATE PROFESSOR OF OPTICS

EMIL WOLF, WILSON PROFESSOR OF OPTICAL PHYSICS AND PROFESSOR OF OPTICS



2.2 Major Themes and Research Topics

Signal Processing & Image Understanding	INVESTIGATOR	TIME PERIOD
Optoelectronic Systems for Pattern Recognition and Remote Sensing	Nicholas George	10/86 to 5/92
Target Recognition Using Quantum Limited Images	G. Michael Morris	10/86 to 5/92
Spectral Effects in Two-Beam Interference, with Application to Aperture Synthesis	Emil Wolf	10/86 to 5/92
Sources and Sensors		
Nonlinear Optics	Robert R. Boyd	10/86 to 5/92
Integrated Optics and Optoelectronic Devices	Dennis G. Hall	10/86 to 5/92
Liquid Crystal Optics for Laser Applications	Stephen D. Jacobs	10/86 to 5/92
Coherence Properties of Nonlinear Optical Processes	Michael G. Raymer	10/86 to 5/88
Spatially Localized Electron Wave Packets and Nonlinear Laser Dynamics	Carlos R. Stroud	10/86 to 5/92

MAJOR THEMES AND RESEARCH TOPICS (CONTINUED)

SOURCES AND SENSORS (CONTINUED)	INVESTIGATOR	TIME PERIOD
Electrically Pumped Color Center Lasers	Kenneth J. Teegarden	10/86 to 12/88
Ultrafast Nonlinear Optics	lan A. Walmsley	9/88 to 5/92
Molecular Beam Epitaxial Growth of Materials for Visible Optoelectronic Applications	Gary W. Wicks	1/90 to 5/92

OPTICAL SYSTEMS DESIGN

Advanced Optical Communication Systems	Govind P. Agrawal	1/90 to 5/92
Modeling and Optimization of Optical Systems	Gregory W. Forbes	10/86 to 5/92
Monolithic Integration of Waveguide Devices	Susan N. Houde-Walter	9/88 to 5/92
Gradient Index Optics	Duncan T. Moore	10/86 to 5/92
Tilted Component Optical Systems	John R. Rogers	10/86 to 4/88



3. CUMULATIVE PUBLICATION LISTING

OCTOBER 1986 THROUGH JUNE 1992

- 1. "The instantaneous cross-spectral density of non-stationary wavefields," Brian Cairns and Emil Wolf, Opt. Comm. 62, 215-218 (1987).
- 2. "Sine-cosine cascade correlator with real-valued filters," Shen-ge Wang and Nicholas George. Opt. Lett. 12, 383-385 (1987).
- 3. "Diffraction from a circular aperture: on-axis field strength," R. Edward English, Jr. and Nicholas George. Appl. Opt. **26**, 2360-2363 (1987).
- 4. "Interference pattern produced on reflection at a phase-conjugate mirror. Part I: Theory," E. Wolf, L. Mandel, R. W. Boyd, T. M. Habashy, and M. Nieto-Vesperinas, J. Opt. Soc. Am. B 4, 1260-1265 (1987).
- 5. "Interference pattern produced on reflection at a phase-conjugate mirror. Part II: Experiment," Arturo A. Jacobs, Wayne R. Tompkin, Robert W. Boyd, and Emil Wolf, J. Opt. Soc. Am. B 4, 1266-1268 (1987).
- 6. "Instabilities and chaos in the polarizations of counterpropagating light fields," Alexander L. Gaeta, Robert W. Boyd, Jay R. Ackerhalt, and Peter W. Milonni, Phys. Rev. Lett. **58**, 2432-2435 (1987).
- 7. "Optical emission from impurities within an epitaxial-silicon optical waveguide," T. G. Brown, P. L. Bradfield, D. G. Hall, and R. A. Soref, Opt. Lett. 12, 753-755 (1987).
- 8. "Competition between four-wave mixing and amplified spontaneous emission," Michelle S. Malcuit, Daniel J. Gauthier, and Robert W. Boyd, Hyperfine Interactions, 37, 125-139 (1987).
- 9. "Spectral shifts produced by source correlations," Dean Faklis and G. Michael Morris, Opt. Lett. 13, 4-6 (1988).
- 10. "Optical waveguides in oxygen-implanted buried-oxide silicon-on-insulator structures," B. N. Kurdi and D. G. Hall, Opt. Lett. **13**, 175-177 (1988).
- 11. "Spectral modulation by control of source correlations," Avshalom Gamliel and Emil Wolf, Opt. Comm. 65, 91-96 (1988).

- 12. "Diffraction from a small square aperture: approximate aperture fields," R. Edward English, Jr. and Nicholas George, J. Opt. Soc. Am. A 5, 192-199 (1988).
- 13. "Instabilities of laser beams counterpropagating through a Brillouin-active medium," Paul Narum, Alexander L. Gaeta, Mark D. Skeldon, and Robert W. Boyd, J. Opt. Soc. Am. B 5, 623-628 (1988).
- 14. "White light interferometry with an achromatic phase shifter," Nicholas George and Thomas Stone, Proc. Soc. Photo-Opt. Instr. Eng. 883, 196-202 (1988).
- 15. "Diffraction patterns in the shadows of disks and obstacles," R. Edward English, Jr. and Nicholas George, Appl. Opt. **27**, 1581-1587 (1988).
- 16. "Diffuser radiation patterns over a large dynamic range. 1: Strong diffusers," Lyle G. Shirley and Nicholas George, Appl. Opt. 27, 1850-1861 (1988).
- 17. "Laser instabilities," C. R. Stroud, Jr., Proceedings of the Twelfth International Nathiagali Summer College on Physics and Contemporary Needs, Nathiagali, Pakistan, 18 June 9 July 1987.
- 18. "Transients in the micromaser," C. R. Stroud, Jr., Proceedings of the Twelfth International Nathiagali Summer College on Physics and Contemporary Needs, Nathiagali, Pakistan, 18 June 9 July 1987.
- 19. "Changes in the spectrum of a partially coherent light beam propagating in free space," Zagorka Dacic and Emil Wolf, J. Opt. Soc. Amer. A 5, 1118-1126 (1988).
- 20. "Near-infrared dichroism of a mesogenic transition metal complex and its solubility in nematic hosts," K. L. Marshall and S. D. Jacobs, Mol. Cryst. Liq. Cryst. 159, 181-196 (1988).
- 21. "Radial gradient-index eyepiece design," John P. Bowen, J. Brian Caldwell, Leo R. Gardner, Niels Haun, Michael T. Houk, Douglas S. Kindred, Duncan T. Moore, Masataka Shiba, and David Y. H. Wang, Appl. Opt. 27, 3170-3176 (1988).
- 22. "Pattern recognition using photon-limited images," G. Michael Morris, in *Optical Computing and Processing*, edited by H. H. Arsenault and T. Szoplik (Academic Press, New York), (1989).
- 23. "Generation and statistical properties of optical dead-time effects," Doo Jin Cho and G. Michael Morris, J. Mod. Opt. **35**, 667-677 (1988).
- 24. "A reexamination of the synthesis of liquid crystalline side-chain polyacrylates via liquid-liquid phase-transfer catalysis," S. H. Chen and Y. F. Maa (S. Jacobs, Faculty Investigator), Macromolecules 21, 904-907 (1988).

- 25. "Above-threshold ionization with femtosecond pulses: a comparison of quantum and classical predictions," Jonathan Parker and C. R. Stroud, Jr., submitted to Physical Review Letters.
- 26. "Preparation of liquid-crystalline side-chain polyacrylate by chemically modifying poly(sodium acrylate) in hexamethylphosphoramide," S. H. Chen and Y.F. Maa (S. Jacobs, Faculty Investigator), Macromolecules **21**, 2697-2699 (1988).
- 27. "Transient absorption by a Rydberg atom in a resonant cavity," Mark Mallalieu, Jonathan Parker, and C. R. Stroud, Jr., Phys. Rev. A 37, 4765-4768 (1988).
- 28. "Amplitude-stabilized chaotic light," C. Radzewicz, Z. W. Li, and M. G. Raymer, Phys. Rev. **37**, 2039-2047 (1988).
- 29. "Optical system assessment for design: numerical ray tracing in the Gaussian pupil," G. W. Forbes, J. Opt. Soc. Am. A 5, 1943-1956 (1988).
- 30. "Quantum theory of Rabi sideband generation by forward four-wave mixing," G. S. Agarwal and Robert W. Boyd, Phys. Rev. A 38, 4019-4027 (1988).
- 31. "Radiative decay of excitons bound to chalcogen-related isoelectronic impurity complexes in silicon," P. L. Bradfield, T. G. Brown, and D. G. Hall, Phys. Rev. B 38, 3533-3536 (1988).
- 32. "Partially coherent sources which generate the same far-field spectra as completely incoherent sources," John T. Foley and Emil Wolf, J. Opt. Soc. Amer. A 5, 1683-1687 (1988).
- 33. "Observation of spatially localized atomic electron wave packets," John A. Yeazell and C. R. Stroud, Jr., Phys. Rev. Lett. **60**, 1494-1497 (1988).
- 34. "Phase cross correlation in the coherent Raman process," Z. W. Li, C. Radzewicz, and M. G. Raymer, Opt. Lett. 13, 491-493 (1988).
- 35. "Observation of resonances at subharmonics of the Rabi frequency in the saturated absorption of a 100% amplitude-modulated laser beam," Stephen Chakmakjian, Karl Koch, and C. R. Stroud, Jr., J. Opt. Soc. Amer. B 5, 2015-2020 (1988).
- 36. "Cancellation of laser phase fluctuations in Stokes and anti-Stokes generation," Z. W. Li, C. Radzewicz, and M. G. Raymer, J. Opt. Soc. Am. B 5, 2340-2347 (1988).
- 37. "Self-induced transparency in self-chirped media," C. R. Stroud, Jr., C. M. Bowden, and L. Allen, Opt. Comm. 67, 387-390 (1988).
- 38. "Radiation efficiency of planar Gaussian Schell-model sources," Avshalom Gamliel (E. Wolf, Faculty Investigator), Opt. Comm. 60, 333-338 (1986).

- 39. "Polarization instabilities of counterpropagating laser beams in sodium vapor," Daniel J. Gauthier, Michelle S. Malcuit, and Robert W. Boyd, Phys. Rev. Lett. **61**, 1827-1830 (1988).
- 40. "Maximum-likelihood image classification," Miles N. Wernick and G. Michael Morris, Proc. Soc. Photo-Opt. Instr. Eng. 938, 317-321 (1988).
- "Calculation of optical absorption associated with indirect transitions in silicon n-i-p-i structures," C. Martijn de Sterke (D. Hall, Faculty Investigator), J. Appl. Phys. 64, 3187-3192 (1988).
- 42. "Field correlations within a Bessel-correlated spherical source," J. T. Foley, K. Kim, and H. M. Nussenzveig (E. Wolf, Faculty Investigator), J. Opt. Soc. Amer. A 5, 1694-1708 (1988).
- 43. "Pattern recognition using photon-limited images," G. Michael Morris, Thomas A. Isberg, and Miles N. Wernick, Proc. Soc. Photo-Opt. Instr. Eng. **960**, 86-102 (1988).
- 44. "Subharmonic instabilities in resonant interactions with bichromatic fields," Karl Koch, Brian J. Oliver, Stephen H. Chakmakjian, C. R. Stroud, Jr., J. Opt. Soc. Amer. B 6, 58-65 (1989).
- 45. "Speckle from a cascade of two thin diffusers," Lyle G. Shirley and Nicholas George, J. Opt. Soc. Amer. A 6, 765-781 (1989).
- 46. "Achromatized holographic phase shifter and modulator," Nicholas George and Thomas Stone, Opt. Comm. 67, 185-191 (1988).
- 47. "Frequency shifts of spectral lines produced by scattering from spatially random media," E. Wolf, J. T. Foley, and F. Gori, J. Opt. Soc. Amer. A 6, 1142-1149 (1989).
- 48. "Local dead-time effects in microchannel-plate imaging detectors," Doo Jin Cho and G. Michael Morris, Proc. Soc. Photo-Opt. Instr. Eng. **976**, 172-176 (1988).
- 49. "New method for spectral modulation," Avshalom Gamliel (E. Wolf, Faculty Investigator), Proc. Soc. Photo-Opt. Instr. Eng. **976**, 137-142 (1988).
- 50. "Predictions of violations of Bell's inequality in an 8-port homodyne detector," Brian J. Oliver and C. R. Stroud, Jr., Phys. Lett. **135**, 407-410 (1989).
- *Classical periodic motion of atomic-electron wave packets, "John A. Yeazell, Mark Mallalieu, Jonathan Parker, and C. R. Stroud, Jr., Phys. Rev. A 40, 5040-5043 (1989).

- 52. "Generalization of the Keldysh theory of above-threshold ionization for the case of femtosecond pulses," Jonathan Parker and C. R. Stroud, Jr., Phys. Rev. A 40, 5651-5658 (1989).
- "A new method for specifying nonradiating, monochromatic, scalar sources and their fields," A. Gamliel, K. Kim, A. I. Nachman, and E. Wolf, J. Opt. Soc. Am. A 6, 1388-1393 (1989).
- 54. "Modulation mixing in a multimode dye laser," Karl Koch, Stephen H. Chakmakjian, Stephano Papademetriou, and C. R. Stroud, Jr., Phys. Rev. A 39, 5744-5750 (1989).
- 55. "Effects of pump modulation on a four-level laser amplifier," Stephen H. Chakmakjian, Karl Koch, Stephano Papademetriou, and C. R. Stroud, Jr., J. Opt. Soc. Am. B 6, 1746-1751 (1989).
- 56. "Scattering of electromagnetic fields of any state of coherence from space-time fluctuations," Emil Wolf and John T. Foley, Phys. Rev. A. **40**, 579-587 (1989).
- 57. "Frequency shifts of spectral lines generated by scattering from space-time fluctuations," John T. Foley and Emil Wolf, Phys. Rev. A. 40, 588-598 (1989).
- 58. "Thermotropic and optical properties of chiral nematic polymers," M. L. Tsai, S. H. Chen, K. L. Marshall, and S. D. Jacobs, Int. J. Thermophys. 11, 213-223 (1990).
- 59. "Synthesis of thermotropic liquid crystalline side-chain polymers via chemical modification of polymeric carboxylic acids," Y. F. Maa and S. H. Chen (S. Jacobs, Faculty Investigator), Macromolecules 22, 2036-2039 (1989).
- 60. "Phase-conjugate Fizeau interferometer," Daniel J. Gauthier, Robert W. Boyd, Robert K. Jungquist, Jerold B. Lisson, and Laurie Lyon Voci, Opt. Lett. 14, 323-325 (1989).
- 61. "Delay-time statistics of cooperative emission in the presence of homogeneous line broadening," K. Rzazewski, M. G. Raymer, and R. W. Boyd, Phys. Rev. A 39, 5785-5790 (1989).
- 63. "Real-time pattern recognition using photon-limited images," G. Michael Morris, Conference on Lasers '88, (December 4-9, 1988), Lake Tahoe, NV, pp. 643-646 (1989).
- 64. "Real-time pattern recognition using photon-limited images," G. Michael Morris, Conference on Pattern Recognition for Advance Missile Systems, Huntsville, AL, November 14-15, 1988.

- 65. "A spectral equivalence theorem," Daniel F. V. James and Emil Wolf, Opt. Comm. 72, 1-6 (1989).
- 66. "Correlation-induced Doppler-like frequency shifts of spectral lines," Emil Wolf, Phys. Rev. Lett. **63**, 2220-2223 (1989).
- 67. "Near-threshold behavior of multimode continuous-wave dye lasers with amplitude-modulated pump," Stephen H. Chakmakjian, Stephanos Papademetriou, Karl Koch, and C. R. Stroud, Jr., Phys. Rev. A 40, 1858-1867 (1989).
- 68. "The spectrum of radiation from a moving source," Daniel F. V. James (E. Wolf, Faculty Investigator), Phys. Lett. A 40, 213-217 (1989).
- 69. "Features in the optical transforms of serrated apertures and disks," Madeleine M. Beal and Nicholas George, J. Opt. Soc. Am. A 6, 1815-1826 (1989).
- 70. "Electroluminescence from sulfur impurities in a *p-n* junction formed in epitaxial silicon," P. L. Bradfield, T. G. Brown, and D. G. Hall, Appl. Phys. Lett. **55**, 100-102 (1989).
- 71. "Filter synthesis using neural networks," Lennart A. Saaf and G. Michael Morris, Proc. Soc. Photo-Opt. Instr. Eng. 1136, 12-16 (1989).
- 72. "Near threshold behavior of multimode CW dye lasers with an amplitude modulated pump," Stephen H. Chakmakjian, Stephanos Papademetriou, Karl Koch, Michael W. Noel, and C. R. Stroud, in *Coherence and Quantum Optics VI*, edited by J. Eberly, L. Mandel, and E. Wolf (Plenum Press, New York), pp. 137-141 (1990).
- 73. "Excited-state relaxation dynamics in a continuous-wave dye laser," Karl Koch, Stephen H. Chakmakjian, Stephanos Papademetriou, and C. R. Stroud, in *Coherence and Quantum Optics VI*, edited by J. Eberly, L. Mandel, and E. Wolf (Plenum Press, New York), pp. 615-619 (1990).
- 74. "Pattern recognition using the ring-wedge detector and neural-network software," Nicholas George, Shen-ge Wang, and D. L. Venable, Proc. Soc. Photo-Opt. Instr. Eng. 1134, 96-106 (1989).
- 75. "Spectral changes in light propagation from a class of partially coherent sources," Avshalom Gamliel (E. Wolf, Faculty Investigator), in *Coherence and Quantum Optics VI*, edited by J. Eberly, L. Mandel, and E. Wolf (Plenum Press, New York), pp. 361-365 (1990).
- 76. "Index variation and scattering in a holographic medium," Thomas Stone, Nicholas George, and B. D. Guenther, Proc. Soc. Photo-Opt. Instr. Eng. **1136**, 35-44 (1989).

- 77. "Neural networks applied to diffraction pattern sampling," Nicholas George and Shen-ge Wang, Appl. Opt. **33**, 3127-3134 (1994).
- 78. "Measurement of the electrically-induced refractive index change in silicon wavelength λ = 1.3 μm using a Schottkey diode," A. F. Evans and D. G. Hall, Appl. Phys. Lett. **56**, 212-214 (1990).
- 79. "On the possibility of generating Doppler-like frequency shifts of spectral lines by scattering from space-time fluctuations," Emil Wolf, in *Coherence and Quantum Optics VI*, edited by J. Eberly, L. Mandel, and E. Wolf (Plenum Press, New York), pp. 1235-1238 (1990).
- 80. Coherence properties of light propagating in a one-dimensional Lorentz medium," WeiJian Wang and Emil Wolf, in *Coherence and Quantum Optics VI*, edited by J. Eberly, L. Mandel, and E. Wolf (Plenum Press, New York), pp. 1207-1212 (1990).
- 81. "The spectrum of radiation from a moving source of any state of coherence," Daniel F. V. James (E. Wolf, Faculty Investigator), in *Coherence and Quantum Optics VI*, edited by J. Eberly, L. Mandel, and E. Wolf (Plenum Press, New York), pp. 553-557 (1990).
- 82. "Scattering of electromagnetic fields of any state of coherence from fluctuating media," John T. Foley and Emil Wolf, in *Coherence and Quantum Optics VI*, edited by J. Eberly, L. Mandel, and E. Wolf (Plenum Press, New York), pp. 309-314 (1990).
- 83. "Purification of thermotropic liquid-crystalline siloxane oligomer with supercritical carbon dioxide," Sushil Krishnamurthy and Shaw H. Chen (S. Jacobs, Faculty Investigator), Makromol. Chem. **190**, 1407-1412 (1989).
- 84. "Polarization properties of optical phase conjugation by two-photon resonant degenerate four-wave mixing," Martti Kauranen, Daniel J. Gauthier, Michelle S. Malcuit, and Robert W. Boyd, Phys. Rev. A 40, 1908-1917 (1989).
- 85. "Optimal interpolants for Runge-Kutta ray tracing in inhomogeneous media," Bryan D. Stone and G. W. Forbes, J. Opt. Soc. Am. A 7, 248-254 (1990). (85)
- 86. "Aluminum-nitrogen isoelectronic trap in silicon," R. A. Modavis and D. G. Hall, J. Appl. Physics 67, 545-547 (1990).
- 87. "Influence of collisional dephasing processes on superfluorescence," Jeffrey J. Maki, Michelle S. Malcuit, Michael G. Raymer, Robert W. Boyd, and Peter D. Drummond, Phys. Rev. A 40, 5135-5142 (1989).
- 88. "Energy transfer between laser beams propagating through an atomic vapor," Mark T. Gruneisen, Kenneth R. MacDonald, Alexander L. Gaeta, Robert W. Boyd, and Donald J. Harter, Phys. Rev. A 40, 3464-3467 (1989).

- 89. "Anomalies in optical harmonic generation using high-intensity laser radiation," Michelle S. Malcuit, Robert W. Boyd, William V. Davis, and Kazimierz Rzazewski, Phys. Rev. A 41, 3822-3825 (1990).
- 90. "Bistability and chaos in counterpropagating laser beams," Daniel J. Gauthier," Michelle S. Malcuit, and Robert W. Boyd, in *Coherence and Quantum Optics VI*, edited by J. Eberly, L. Mandel, and E. Wolf (Plenum Press, New York), pp. 395-399 (1990).
- 91. "Polarization bistability of counterpropagating laser beams," Daniel J. Gauthier, Michelle S. Malcuit, Alexander L. Gaeta, and Robert W. Boyd, Phys. Rev. Lett. 64, 1721-1724 (1990).
- 92. "Mode analysis of spectral changes in light propagation from sources of any state of coherence," Avshalom Gamliel (E. Wolf, Faculty Investigator), J. Opt. Soc. Amer. A 7, 1591-1597 (1990).
- 93. "Helical sense in thermotropic liquid crystal copolymers in relation to the structure of pendant chiral moiety," M. L. Tsai and S. H. Chen (S. Jacobs, Faculty Investigator), Macromolecules **23**, 1908-1911 (1990).
- 94. "Classical atoms and quantum mechanical wave packets," John A. Yeazell and C. R. Stroud, Jr., Acta Phys. Pol. **A78**, 253-261 (1990)
- 95. "Spatial correlations that maximize the radiation efficiency of three-dimensional primary sources," Avshalom Gamliel and Ari T. Friberg (E. Wolf, Faculty Investigator), J. Opt. Soc. Amer. A 8, 520-525 (1991).
- 96. "Observation of the collapse and revival of a Rydberg electronic wave packet," John A. Yeazell, Mark Mallalieu, and C. R. Stroud, Jr., Phys. Rev. Lett. **64**, 2007-2010 (1990).
- 97. "Perturbations of the point characteristic," H. A. Buchdahl (G. Forbes, Faculty Investigator), J. Opt. Soc. Amer. A 7, 2260-2263 (1990).
- 98. "Comparison of infrared upconversion methods for photon-limited imaging," Edward A. Watson and G. Michael Morris, submitted to J. App. Phys. **67**, 6075-6084 (1990).
- 99. "Purification of thermotropic liquid crystalline siloxane oligomer with supercritical carbon dioxide," S. H. Chen and S. Krishnamurthy (S. Jacobs, Faculty Investigator), in *Polymeric Material: Science and Engineering*, **60**, 801-804 (1989). Presented at American Chemical Society Meeting, Dallas, TX, April 1989.
- "Accuracy doubling in the determination of final ray configurations," G. W. Forbes,J. Opt. Soc. Am. A 6, 1776-1783 (1989).

- 101. "Thermotropic chiral nematic polymers as optical materials," S. H. Chen, M. L. Tsai, and S. D. Jacobs, Mat. Res. Soc. Symp. Proc., 175, 271-276 (1990).
- 102. "Comparison of wavelength scanning and pulse echo systems in remote sensing," Donald J. Schertler and Nicholas George, Opt. Comm. 77, 91-98 (1990).
- 103. "The effect of an aperture on the spectrum of partially coherent light," John T. Foley (E. Wolf, Faculty Investigator), Opt. Comm. **75**, 347-353 (1990).
- 104. "Effect of intrapulse stimulated Raman scattering on soliton-effect pulse compression in optical fibers," Govind P. Agrawal, Opt. Lett. 15, 224-226 (1990).
- 105. "The effect of spatial coherence in interferometric measurements of maser radii," Daniel F. V. James (E. Wolf, Faculty Investigator), Astrophy. J. **361**, 650-652 (1990).
- 106. "Tranverse modulation instability of copropagating optical beams in nonlinear Kerr media," Govind P. Agrawal, J. Opt. Soc. Am. B 7, 1072-1078 (1990).
- 107. "Wolf effect in homogeneous and inhomogeneous media," Avshalom Gamliel and Govind P. Agrawal, J. Opt. Soc. Am. A 7, 2184-2192 (1990).
- 108. "Spectrum of partially coherent light: transition from near to far zone," Govind P. Agrawal and Avshalom Gamliel, Opt. Comm. 78, 1-6 (1990).
- 109. "Effect of gain nonlinearities on the dynamic response of single-mode semiconductor lasers," Govind P. Agrawal, IEEE Photonics Tech. Lett. 1, 419-421 (1989).
- 110. "Effect of gain and index nonlinearities on single-mode dynamics in semiconductor lasers," Govind P. Agrawal, IEEE J. Quantum Electron. 26, 1901-1909 (1990).
- 111. "Modulation bandwidth of high-power single-mode semiconductor lasers: Effect of intraband gain saturation," Govind P. Agrawal, Appl. Phys. Lett. **57**, 1-3 (1990).
- 112. "Doppler-like frequency shifts generated by dynamic scattering," Daniel F. V. James and Emil Wolf, Phys. Letts. A 146, 167-171 (1990).
- 113. "Berry phase, interference of light beams and Hannay angle," G. S. Agarwal and R. Simon (E. Wolf, Faculty Investigator), Phys. Rev. A 42, 6924-6927 (1990).
- 114. "Hybrid diffractive-refractive telescope," Thomas W. Stone (N. George, Faculty Investigator), Proc. Soc. Photo-Opt. Instr. Eng. **1212**, 257-266 (1990).
- 115. "Induced focusing of optical beams in self-defocusing nonlinear media," Govind P. Agrawal, Phys. Rev. Lett. **64**, 2487-2490 (1990).

- "Coupled-mode theory for corrugated optical waveguides," Dennis G. Hall, Opt. Lett. **15**, 619-621 (1990).
- 117. "Fundamental limitation on large-signal modulation of semiconductor lasers and its implications for lightwave transmission," Govind P. Agrawal, Electron. Lett. 26, 916-918 (1990).
- "Influence of source-correlations on spectra of radiated fields," Emil Wolf, in *International Trends in Optics*, J. W. Goodman, ed., (Academic Press, San Diego, CA,), pp. 221-232 (1991).
- "Effect of intraband gain saturation on semiconductor-laser dynamics," Govind P. Agrawal, in OSA Proc. on Nonlinear Dynamics in Optical Systems, Vol. 7, edited by N. B. Abraham, E. M. Garmine, P. Mandel (Optical Society of America, Washington, 1991).
- 120. "Recognition of threaded objects by spatial spectrum analysis," Bryan J. Stossel and Nicholas George, Appl. Opt. **30**, 1379-1387 (1991).
- 121. "Modulated index structures," George I. Stegeman and Dennis G. Hall, J. Opt. Soc. Amer. A 7, 1387-1398 (1990).
- "Chaos in nonlinear optics," Robert W. Boyd and Alexander L. Gaeta, in *Laser Optics of Condensed Matter*, Vol. 2, edited by E. Garmire, et al., (Plenum Publishing Corp.), pp. 99-105 (1991).
- 123. "Particle sizing by inversion of the optical transform pattern," Scott D. Coston and Nicholas George, Appl. Opt. **30**, 4785-4794 (1991).
- 124. "Towards global optimization with adaptive simulated annealing," G. W. Forbes and Andrew E. W. Jones, Proc. Soc. Photo-Opt. Instr. Eng. 1354, 144-153 (1991).
- "Determinations of field correlations from spectral measurements with applications to synthetic aperture imaging," Daniel F. V. James and Emil Wolf, Radio Science 26, 1239-1243 (1991)
- 126. "Circularly symmetric distributed feedback semiconductor laser: An analysis," T. Erodogan and D. G. Hall, J. Applied Phys. 68, 1435-1444 (1990).
- "Isoelectronic bound exciton emission from Si-rich silicon-germanium alloys," R. A. Modavis, D. G. Hall, J. Bevk, B. S. Freer, L. C. Feldman, and B. E. Weir, Appl. Phys. Lett. **57**, 954-956 (1990).
- "Behavior of zone-center, subband energies in narrow, strongly coupled quantum wells," Mark L. Biermann and C. R. Stroud, Jr., Appl. Phys. Lett. 58, 505-507 (1991).

- "Contribution of the second-order Born approximation to the scattered intensity," B. Cairns and J. T. Foley (E. Wolf, Faculty Investigator), Opt. Comm. **101**, 144-150 (1992).
- 130. "Changes in the spectrum of light scattered by a moving diffuser plate," Brian Cairns and Emil Wolf, J. Opt. Soc. Amer. A 8, 1922-1928 (1991).
- 131. "TEM₀₀-mode and single-longitudinal-mode laser operation with a cholesteric liquid-crystal laser end mirror," Jae-Cheul Lee, S. D. Jacobs, T. Gunderman, A. Schmid, T. J. Kessler, and M. D. Skeldon, Opt. Lett. 15, 959-961 (1990).
- 132. "Amplification of ultrashort solitons in erbium-doped fiber amplifiers," Govind P. Agrawal, IEEE Photonics Tech. Lett. 2, 875-877 (1990).
- 133. "Shifts of spectral lines caused by scattering from fluctuating random media," Daniel F. V. James, Malcolm P. Savedoff, and Emil Wolf, Astrophys. J. **359**, 67-71 (1990).
- 134. "Third-order aberration theory for weak gradient-index lenses," David Y. H. Wang and Duncan T. Moore, Appl. Opt. 29, 4016-4025 (1990).
- "Effects of axial and radial gradients on Cooke triplets," C. Gary Blough, John P. Bowen, Niels Haun, Douglas S. Kindred, R. John Koshel, Daniel M. Krill, Duncan T. Moore, Christopher E. Saxer, and David Y. H. Wang, Appl. Opt. 29, 4008-4015 (1990).
- 136. "Changes in the spectrum of light arising on propagation through a linear time-invariant system," E. Wolf and J. R. Fienup, Opt. Comm. 82, 209-212 (1991).
- 137. "Effect of gain dispersion and stimulated Raman scattering on soliton amplification in fiber amplifiers," Govind P. Agrawal, Opt. Lett. 16, 226-228 (1991).
- 138. "Generation of a class of partially coherent sources with controlled correlation," Dean Faklis and G. Michael Morris, J. Mod. Opt. 39, 941-948 (1992).
- "Multi-class image recognition with a neural network model," Lennart A. Saaf and G. Michael Morris, SPSE's 43rd Annual Conference (May 20-25, 1990), Rochester Institute of Technology, Center for Imaging Science, Rochester, NY, pp. 51-53 (1990).
- 140. "Imaging thermal objects with photon-counting detectors," Edward A. Watson and G. Michael Morris, Appl. Opt. **31**, 4751-4757 (1992).
- 141. "Comment on 'Reflection-induced source correlation in spontaneous emission'," Daniel F. V. James (E. Wolf, Faculty Investigator), Phys. Rev. Letts. 66, 675 (1991).

- 142. "Spectrum-enhanced spreading of partially coherent beams," Avshalom Gamliel and Govind P. Agrawal, Opt. Comm. 78, 203-207 (1990).
- 143. "Noise in semiconductor lasers and its impact on optical communication systems," Govind P. Agrawal, Proc. Soc. Photo-Opt. Instr. Eng. 1376, 224-235 (1990).
- "Effect of nonlinear gain on intensity noise in single-mode semiconductor lasers," Govind P. Agrawal, Electron. Let. 27, 232-233 (1991).
- "Effect of gain dispersion on ultrashort pulse amplification in semiconductor laser amplifiers," Govind P. Agrawal. IEEE J. Quantum Electron. 27, 1843-1849 (1991).
- 146. "Effect of cross saturation on frequency fluctuations in a nearly single-mode semiconductor laser," George R. Gray and Govind P. Agrawal, IEEE Photonics Tech. Lett. 3, 204-206 (1991).
- 147. "Spectral changes induced by scattering from space-time fluctuations," Emil Wolf, in *Directions in Electromagnetic Wave Modeling*, H. L. Bertoni and L. B. Felsen, eds. (Plenum Press, New York, 1991), pp. 405-406.
- "The effect of spatial coherence of sources on synthetic aperture mapping," Daniel F. V. James (E. Wolf, Faculty Investigator), in *Radio Astronomy: Theory, Techniques, and Applications*, IAU Colloquium **131**, T. J. Cornwall and R. A. Perley, eds. (Astronomical Society of the Pacific, 1991), pp. 10-14.
- "Carrier-induced group-velocity dispersion and pulse comparison in semiconductor laser amplifiers," G. P. Agrawal, Electron. Lett. 27, 620-621 (1991).
- 150. "Two-beam-excited conical emission," Martti Kauranen, Jeffrey J. Maki, Alexander L. Gaeta, and Robert W. Boyd, Opt. Lett. 16, 943-945 (1991).
- "Effects of atomic motion on the polarization of phase conjugation by two-photon-resonant degenerate four-wave mixing," Martti Kauranen and Robert W. Boyd, Phys. Rev. A. 44, 584-592 (1991).
- 152. "Perturbed characteristic functions. III," H. A. Buchdahl (G. Forbes, Faculty Investigator), Int. J. Theor. Phys. **29**, 209-213 (1990).
- "Time-resolved luminescence from coherently excited molecules as a probe of molecular wave-packet dynamics," Pawel Kowalczyk, Czeslaw Radzewicz, Jan Mostowski, and Ian A. Walmsley, Phys. Rev. A 42, 5622-5626 (1990).
- "Temporal quantum fluctuations in stimulated Raman scattering: coherent-modes description," M. G. Raymer, Z. W. Li, and I. A. Walmsley, Phys. Rev. Lett. **63**, 1586-1589 (1989).

- 155. "Measurement of group delay with high temporal and spectral resolution," M. Beck and I. A. Walmsley, Opt. Lett. 15, 492-494 (1990).
- 156. "Regenerative pulse amplification in the 10-kHz range," X. D. Wang, P. Basseras, R. J. Dwayne Miller, J. Sweetser, and I. A. Walmsley, Opt. Lett. 15, 839-841 (1990).
- 157. Quantum noise limit to the beam-pointing stability in stimulated Raman generation," I. A. Walmsley, J. Opt. Soc. B. 8, 805-812 (1991).
- 158. "Group delay measurements of optical components near 800 nm," M. Beck, I. A. Walmsley, and J. D. Kafka, IEEE J. Quantum Electron. 27, 2074-2081 (1991).
- 159. "Wave packets in a semiconductor superlattice," Mark L. Biermann and C. R. Stroud, Jr., Appl. Phys. Lett. **58**, 2279-2281 (1991).
- "Nonresonant x⁽³⁾1111 obtained by nearly degenerate four-wave mixing using chirped-pulse technology," Y.-H. Chuang, Z.-W. Li, D. D. Meyerhofer, and A. Schmid (S. Jacobs, Faculty Investigator), Opt. Lett. 16, 7-9 (1991).
- 161. "Design and construction of 1064-nm liquid-crystal laser cavity end mirrors," Jae-Cheul Lee and Stephen D. Jacobs, J. Appl. Phys. 68, 6523-6525 (1990).
- "New thermotropic chiral nematic copolymers using (1*S*,2*S*,3*S*,5*R*)-(+)- and (1*R*,2*R*,3*R*,5*S*,)-(-)-Isopinocampheol as building blocks," S. H. Chen and M. L. Tsai (S. Jacobs, Faculty Investigator), Macromolecules, **23**, 5055-5058 (1990).
- 163. "Observation of fractional revivals in the evolution of a Rydberg atomic wave packet," John A. Yeazell and C. R. Stroud, Jr., Phys. Rev. A 43, 5153-5156 (1991).
- 164. "Enhanced electro-optic polarisation rotation in AlGaAs/GaAs (111) quantum wells," S. M. Shank and G. W. Wicks, Electron. Let. 26, 1769-1770 (1990).
- 165. "Electrooptic effects of piezo-electrically strained AlGaAs/GaAs (111) quantum wells," S. M. Shank and G. W. Wicks, J. Cryst. Growth 111, 440 (1991).
- "Use of a valved, solid phosphorus source for the growth of Ga_{0.5}In_{0.5}P and Al_{0.5}In_{0.5}P by molecular beam epitaxy," G. W. Wicks, M. W. Koch, J. A. Varriano, F. G. Johnson, C. R. Wie, H. M. Kim, and P. Colombo, Appl. Phys. Lett. **59**, 342 (1991).
- 167. "Two inverse problems in spectroscopy with partially coherent sources and the scaling law," Emil Wolf, J. Mod. Opt. **39**, 9-20 (1992).
- "Effect of an aperture on the spectrum of partially coherent light," John T. Foley (E. Wolf, Faculty Investigator), J. Opt. Soc. Amer. A 8, 1099-1105 (1991).

- "Influence of source correlations on the spectrum of emitted light—A review," Emil Wolf, Proc. Soc. Photo-Opt. Instr. Eng. **1319**, 56-58 (1990).
- 170. "Building blocks for better lasers," S. D. Jacobs, Chemtech, 21, 106-115 (1991).
- 171. "Characterization of first order imaging properties of asymmetric optical systems," Bryan D. Stone and G. W. Forbes, J. Opt. Soc. Amer. A 9, 478-489 1992.
- 172. "Intensity and phase noise in microcavity surface-emitting semiconductor lasers," Govind P. Agrawal and George R. Gray, Appl. Phys. Lett. **59**, 399-401 (1991).
- 173. "On variational problems in parametric form," G. W. Forbes, accepted for publication in Am. J. Phys.
- "351 nm, 0•7 ns laser damage thresholds of monomeric liquid-crystalline systems,"
 S. Papernov, K. Marshall, M. Guardalben, A. Schmid, and S. D. Jacobs, Liq. Cryst.
 9, 71-76 (1991).
- 175. "Effect of phase-conjugate feedback on semiconductor laser dynamics," G. P. Agrawal and Jeffrey T. Klaus, Opt. Lett. **17**, 1325-1327 (1991).
- 176. "Importance of nonlinear gain in semiconductor lasers, Govind P. Agrawal and George R. Gray, Proc. Soc. Photo-Opt. Instr. Eng. 1497, 444-455 (1991)
- 177. "Laser beam apodizer utilizing gradient-index optical effects in cholesteric liquid crystals," Jae-Cheul Lee, S. D. Jacobs, and K. J. Skerrett, Opt. Eng. **30**, 330-336 (1991).
- 178. Correlation between linewidth rebroadening and low-frequency RIN enhancement in semiconductor lasers," George R. Gray and Govind P. Agrawal, Elect. Lett. 27, 1150-1151 (1991).
- 179. "Transient multimode dynamics in nearly single-mode lasers," A. Mecozzi, A. Sapia, P. Spano, and Govind P. Agrawal, IEEE J. Quantum Electron. 27, 332-343 (1991).
- 180. "Comparison of film thickness tolerances in waveguide grating couplers," R. M. Emmons and D. G. Hall, Opt. Lett. **16**, 998-1000 (1991).
- 181. "Foundations of first order layout for asymmetric systems—an application of Hamilton's methods," Bryan D. Stone and G. W. Forbes, submitted to J. Opt. Soc. Amer. A.
- 182. "First order layout of asymmetric systems composed of three spherical mirrors," Bryan D. Stone and G. W. Forbes, submitted to J. Opt. Soc. Amer. A.

- 183. "Optical pulse propagation in doped fibre amplifiers," Govind P. Agrawal, Phys. Rev. A 44, 7493-7501 (1991).
- 184. "Recovery of particle size distributions by inversion of the optical transform intensity," Scott D. Coston and Nicholas George, Opt. Lett. 16, 1918-1920 (1991).
- "Cooperative quantum confinement of excitons bound to isoelectronic impurity complexes in Si_{1-x}Ge_x/Si superlattices," R. A. Modavis, D. G. Hall, J. Bevk, and B. S. Freer, accepted for publication Appl. Opt. **59**, 1230-1232 (1991).
- 186. "Propagation loss measurements in silicon-on-insulator optical waveguides formed by the bond-and-etchback process," A.F. Evans, D. G. Hall, and W. P. Maszara, Appl. Phys. Lett **59**, 1667-1669 (1991).
- 187. "Backscattering cross section of a titled, roughened disc," Donald J. Schertler and Nicholas George, J. Opt. Soc. Amer. A 9, 2056-2066 (1992).
- 188. "Buried-oxide silicon-on-insulator structures I: optical waveguide characteristics," R. M. Emmons, B. N. Kurdi, and D. G. Hall, IEEE J. Quantum Electron. **QE-28**, 157-163 (1992).
- 189. "Buried-oxide silicon-on-insulator structures II: waveguide grating couplers," R. M. Emmons and D. G. Hall, IEEE J. Quantum. Electron. **QE-28**, 164-175 (1992).
- "Low-energy cathodoluminescence spectroscopy studies of III-V superlattice interdiffusion: optical emission properties of diffusion associated defects," R. E. Viturro, B. L. Olmsted, S. N. Houde-Walter, and G.W. Wicks. J. Vac. Sci. Technol. B9, 2244-2250 (1991).
- "Unfolding the multivalued planar waveguide dispersion relation", R. E. Smith, S. N. Houde-Walter, and G. W. Forbes, J. Quantum Electron., 29, 1031-1034 (1992).
- 192. "Stochastic dynamics of stimulated brillouin scattering in an optical fiber," Alexander L. Gaeta and Robert W. Boyd, Phys. Rev. A 44, 3205-3209 (1991).
- 193. "Induced focusing and spatial wave breaking from cross-phase modulation in a self-defocusing medium," Andrew J. Stentz, Martti Kauranen, Jeffery J. Maki, Govind P. Agrawal, and Robert W. Boyd, Opt. Lett. 17, 19-21 (1992).
- "Liquid-crystal materials for high peak-power laser applications," Ansgar Schmid, Semyon Papernov, Zheng-Wu Li, Kenneth Marshall, Tracey Gunderman, Jae-Cheul Lee, Mark Guardalben, and Stephen D. Jacobs., Mol. Cryst. Liq. Cryst. 207, 33-42 (1991).

- 195. "Observation of brillouin chaos with counterpropagating laser beams," Alexander L. Gaeta, Thomas R. Moore, Glenn J. Benecke, and Robert W. Boyd, J. Opt. Soc. Amer. B 8, 2155-2157 (1991).
- "Dependence of Al-Ga interdiffusion in AlGaAs on stoichiometry between Ga-Rich and As-Rich solidus limits," B. L. Olmsted and S. N. Houde-Walter, Appl. Phys. Lett **60**, 368-370 (1992).
- 197. "Migration of solutions to the multilayer planar waveguide dispersion relation," R. E. Smith and S. N. Houde-Walter, submitted to JQE.
- "Dependence of interdiffusion in AlGaAs on stoichiometry between Ga-rich and As-rich solidus limits," B. L. Olmsted, S. N. Houde-Walter, and R. E. Viturro, MRS Proc. Symp. E. on Advanced III-V Compound Semiconductor Growth, Processing, and Devices, Vol. 240, 721-726 (1991).
- "Speckle observation of pulsed laser-induced dynamics in a guest-host smectic-A liquid-crystal system," M. J. Guardalben and N. George (S. Jacobs, Faculty Investigator), Liquid Crystals, 12, 689-696 (1992).
- "Circularly symmetric distributed feedback laser: coupled mode treatment of TE vector fields," T. Erdogan and D. G. Hall, IEEE J. Quantum. Electron., QE-28, 612-623 (1992).
- 201. "Spatial modes of a concentric-circle-grating, surface-emitting, AlGaAs/GaAs quantum-well semiconductor laser," T. Erdogan, O. King, G. W. Wicks, D. G. Hall, C. L. Dennis, and M. J. Rooks, Appl. Phys. Lett. **60**, 1773-1775 (1992).
- "Circularly-symmetric operation of a concentric-circle-grating, surface-emitting, AlGaAs/GaAs quantum-well semiconductor laser," T. Erdogan, O. King, G. W. Wicks, D. G. Hall, Erick Anderson, and M. J. Rooks, Appl. Phys. Lett. 60, 1921-1923 (1992)
- 203. "Some recent research on optical coherence," Emil Wolf, Proc. Symp. on Huygens' Principle, 1690-1990, H. Blok, H. A. Ferwerda, and K. Kuiken, eds. (North-Holland, Amsterdam, 1992), pp. 113-127.
- 204. "Linear and nonlinear optical measurements of the Lorentz local field," Jeffery J. Maki, Michelle S. Malcuit, J. E. Sipe, and Robert W. Boyd, Phys. Rev. Lett. 68, 972-975 (1991).
- 205. "Stimulated scattering of picosecond optical pulses in the presence of self-focusing," Edward J. Miller and Robert W. Boyd, Int. J. NLO Phys. 1, 765-773 (1992).

- 206. "Stimulated brillouin scattering in the presence of external feedback," Alexander L. Gaeta and Robert W. Boyd, submitted to Int. J. NLO. Phys.
- 207. "Optical bistability by two-wave mixing in photorefractive crystals," Edward D. Baraban, Hong-Zhun Zhang, and Robert W. Boyd, J. Opt. Soc. Am. B. 9, 1689-1692 (1992).
- 208. "Beam splitter cube for white-light interferometry," Keith D. Farr and Nicholas George, Opt. Eng. 31, 2191-2196 (1992).
- 209. "Propagation loss measurements in silicon-on-insulator optical waveguides formed by the bond-and-etchback process," A.F. Evans, D.G. Hall, and W. P. Maszara, Appl. Phys. Lett. **59**, 1667-1669 (1991).
- 210. "First order layout of asymmetric systems—sharp imagery of a single plane object," Bryan D. Stone and G. W. Forbes, J. Opt. Soc. Amer. A 9, 832-843 (1992).
- 211. "Forms of the characteristic function for asymmetric systems that form sharp images to first order," Bryan D. Stone and G. W. Forbes, J. Opt. Soc. Amer. A 9, 820-831 (1992).
- "Foundations of second-order layout for asymmetric systems," Bryan D. Stone and G. W. Forbes, accepted for publication in J. Opt. Soc. Amer. A.
- 213. "An adaptive simulated annealing algorithm for global optimization over continuous variables," Andrew E. W. Jones and G. W. Forbes, submitted to Journal of Global Optimization.
- "On the accuracy of PSF representation in image restoration," Andreas E. Savakis and H. Joel Trussell (N. George, Faculty Investigator), in Conference Proceedings: SPIE/IS&T Symposium on Electronic Imaging.
- 215. "Effect of phase-conjugate feedback on the noise characteristics of semiconductor lasers," Govind P. Agrawal and George R. Gray, Phys. Rev. A, 46, 5890-5898 (1992).
- 216. "Modulation instability in erbium-doped fiber amplifier," Govind P. Agrawal, IEEE Photon. Tech. Lett. **4**, 562-564 (1992).
- 217. "Kink solitons and optical shocks in dispersive nonlinear media," Govind P. Agrawal and Cilfford Headley III, Phys. Rev. A 46, 1573-1577 (1992).
- 218. "Importance of self-induced carrier-density modulation in semiconductor lasers," George R. Gray and Govind P. Agrawal, Photon. Tech. Lett., 4, 1216-1219 (1992).

- 219. "GainP and AlinP grown by elemental source molecular beam epitaxy," J. A. Varriano, M. W. Koch, F. G. Johnson and G. W. Wicks, J. Elec. Mat. 21, 195-198 (1992).
- 220. "Optical subharmonic Rabi resonances," S. Papademetriou, S. Chakmakjian, and C. R. Stroud, Jr., to appear in the J. Opt. Soc. Amer. B, July 1992.
- 221. "Modelling of the gain distribution for diode pumping of a solid-state laser rod with non-imaging optics," J. Koshel and I. A. Walmsley, submitted to Applied Optics, 32, 1517-1527 (1992).
- 222. "A wave packet theory of coherent carrer dynamics in a semiconductor superlattice," Mark L. Biermann and C. R. Stroud, Jr., Phys. Rev. B 47, 3718-3727 (1993).
- 223. "Generalized Bloch-Maxwell formulation for semiconductor lasers," Charles M. Bowden and Goving P. Agrawal, Opt. Comm. 100, 147-152 (1993).
- 224. "The role of amplitudie- and phase-shaping in the dispersive-pulse regime of a passively-modeloced dye laser," M. Beck and I. A. Walmsley, IEEE J. Quantum Electron. 28, 2274-2284 (1992).
- 225. "Coupled-amplitude equations via a Green-function technique," Dennis G. Hall, Am. J. Phys. **61**, 44-49 (1993).
- 226. "Roughness determination by speckle waelength decorrelation," Donald J. Schertler and Nicholas George, Opt. Lett. 18, 391-393 (1992).
- 227. "Amplification of ultrashort solitons in erbium-doped fiber amplifiers," Govind P. Agrawal, IEEE Photon. Tech. Lett. 2, 875-877 (1990).
- 228. "Noise in semiconductor lasers and its impact on optical communication systems," Govind P. Agrawal, Proc. Soc. Photo-Opt. Instr. Eng. 1376, 224-235 (1990.)
- 229. "Intrapulse stimulated Raman scattering and ultrashort solitons in optical fibers," C. Headley III and Govind P. Agrawal, Proc. Soc. Photo-Opt. Instr. Eng. 1497, 197-201 (1991).



4. LISTING OF PUBLICATIONS BY FACULTY INVESTIGATORS

SIGNAL PROCESSING & IMAGE UNDERSTANDING		PAGE
Optoelectronic Systems for Pattern Recognition and Remote Sensing	Nicholas George	4-10
Target Recognition Using Quantum Limited Images	G. Michael Morris	4-18
Spectral Effects in Two-Beam Interference, with Application to Aperture Synthesis	Emil Wolf	4-24
Sources and Sensors		
Nonlinear Optics	Robert R. Boyd	4-5
Integrated Optics and Optoelectronic Devices	Dennis G. Hall	4-12
Liquid Crystal Optics for Laser Applications	Stephen D. Jacobs	4-15
Coherence Properties of Nonlinear Optical Processes	Michael G. Raymer	4-19
Spatially Localized Electron Wave Packets and Nonlinear Laser Dynamics	Carlos R. Stroud	4-20
Ultrafast Nonlinear Optics	lan A. Walmsley	4-22
Molecular Beam Epitaxial Growth of Materials for Visible Optoelectronic Applications	Gary W. Wicks	4-23
OPTICAL SYSTEMS DESIGN		
Advanced Optical Communication Systems	Govind P. Agrawal	4-2
Modeling and Optimization of Optical Systems	Gregory W. Forbes	4-8
Monolithic Integration of Waveguide Devices	Susan N. Houde-Walte	r 4-14
Gradient Index Optics	Duncan T. Moore	4-17

ARO-URI CENTER FOR

OPTO-ELECTRONIC SYSTEMS RESEARCH

GOVIND P. AGRAWAL

"Effect of intrapulse stimulated Raman scattering on soliton-effect pulse compression in optical fibers," Govind P. Agrawal, Opt. Lett. 15, 224-226 (1990). (104)*

"Tranverse modulation instability of copropagating optical beams in nonlinear Kerr media," Govind P. Agrawal, J. Opt. Soc. Am. B 7, 1072-1078 (1990). (106)

"Wolf effect in homogeneous and inhomogenous media," Avshalom Gamliel and Govind P. Agrawal, J. Opt. Soc. Am. A 7, 2184-2192 (1990). (107)

"Spectrum of partially coherent light: transition from near to far zone," Govind P. Agrawal and Avshalom Gamliel, Opt. Comm. 78, 1-6 (1990). (108)

"Effect of gain nonlinearities on the dynamic response of single-mode semiconductor lasers," Govind P. Agrawal, IEEE Photonics Tech. Lett. 1, 419-421 (1989). (109)

"Effect of gain and index nonlinearities on single-mode dynamics in semiconductor lasers," Govind P. Agrawal, IEEE J. Quant. Electron. 26, 1901-1909 (1990). (110)

"Modulation bandwidth of high-power single-mode semiconductor lasers: Effect of intraband gain saturation," Govind P. Agrawal, Appl. Phys. Lett. **57**, 1-3 (1990). **(111)**

"Induced focusing of optical beams in self-defocusing nonlinear media," Govind P. Agrawal, Phys. Rev. Lett. **64**, 2487-2490 (1990). **(115)**

"Fundamental limitation on large-signal modulation of semiconductor lasers and its implications for lightwave transmission," Govind P. Agrawal, Electron. Lett. **26**, 916-918 (1990). **(117)**

"Effect of intraband gain saturation on semiconductor-laser dynamics," Govind P. Agrawal, in *OSA Proc. on Nonlinear Dynamics in Optical Systems*, Vol 7., edited by by N. B. Abraham, E. M. Garmine, P. Mandel (Optical Society of America, Washington, 1991). (119)

"Effect of gain dispersion and stimulated Raman scattering on soliton amplification in fiber amplifiers," Govind P. Agrawal, Opt. Lett. 16, 226-228 (1991). (137)

"Spectrum-enhanced spreading of partially coherent beams," Avshalom Gamliel and Govind P. Agrawal, Opt. Comm. 78, 203-207 (1990). (142)

^{*}File number for cumulative listing.

GOVIND P. AGRAWAL (CONTINUED)

"Noise in semiconductor lasers and its impact on optical communication systems," Govind P. Agrawal, Proc. Soc. Photo-Opt. Instr. Eng. 1376, 224-235 (1990). (143)*

"Effect of nonlinear gain on intensity noise in single-mode semiconductor lasers," G. P. Agrawal, Electron. Let. 27, 232-233 (1991). (144)

"Effect of gain dispersion on ultrashort pulse amplification in semiconductor laser amplifiers," Govind P. Agrawal. IEEE J. Quantum Electron. 27, 1843-1849 (1991). (145)

"Effect of cross saturation on frequency fluctuations in a nearly single-mode semiconductor laser," George R. Gray and Govind P. Agrawal, IEEE Photonics Tech. Lett. 3, 204-206 (1991). (146)

"Carrier-induced group-velocity dispersion and pulse comparison in semiconductor laser amplifiers," G. P. Agrawal, Electron. Lett. 27, 620-621 (1991). (149)

"Intensity and phase noise in microcavity surface-emitting semiconductor lasers," Govind P. Agrawal and George R. Gray, Appl. Phys. Lett. **59**, 399-401 (1991). **(172)**

"Effect of phase-conjugate feedback on semiconductor laser dynamics," G. P. Agrawal and Jeffrey T. Klaus, Opt. Lett. 17, 1325-1327 (1991). (175)

"Importance of nonlinear gain in semiconductor lasers, Govind P. Agrawal and George R. Gray, Proc. Soc. Photo-Opt. Instr. Eng. 1497, 444-455 (1991). (176)

"Correlation between linewidth rebroadening and low-frequency RIN enhancement in semiconductor lasers," George R. Gray and Govind P. Agrawal, Electron. Let. 27, 1150-1151 (1991). (178)

"Transient multimode dynamics in nearly single-mode lasers," Antonio Mecozzi, A. Sapia, Paolo Spano, and Govind P. Agrawal, IEEE J. Quantum Electron. 27, 332-343 (1991). (179)

"Optical pulse propagation in doped fibre amplifiers," Govind P. Agrawal, Phys. Rev. A 44, 7493-7501 (1991). (183)

"Induced focusing and spatial wave breaking from cross-phase modulation in a self-defocusing medium," Andrew J. Stentz, Martti Kauranen, Jeffery J. Maki, Govind P. Agrawal, and Robert W. Boyd, Opt. Lett. 17, 19-21 (1992). (193)

"Effect of phase-conjugate feedback on the noise characteristics of semiconductor lasers," Govind P. Agrawal, Phys. Rev A., 46, 5890-5898, (1992). (215)

^{*}File number for cumulative listing.

GOVIND P. AGRAWAL (CONTINUED)

"Modulation instability in erbium-doped fiber amplifiers," Govind P. Agrawal, IEEE Photon. Tech Lett. 4, 562-564 (1992). (216)

"Kink solitons and optical shocks in dispersive nonlinear media," Govind P. Agrawal and Clifford Headley III, Phys. Rev. A 46, 1573-1577, (1992). (217)

"Importance of self-induced carrier-density modulation in semiconductor lasers," George R. Gray and Govind P. Agrawal, IEEE Photon. Tech Lett., 4, 1216-1219, (1992). (218)

"Amplification of ultrashort solitons in erbium-doped fiber amplifiers," Govind P. Agrawal, IEEE Photon. Tech. Lett. 2, 875-877 (1990). (227)

"Noise in semiconductor lasers and its impact on optical communication systems," Govind P. Agrawal, Proc. Soc. Photo-Opt. Instr. Eng. 1376, 224-235 (1990). (228)

"Intrapulse stimulated Raman scattering and ultrashort solitons in optical fibers," C. Headley III and Govind P. Agrawal, Proc. Soc. Photo-Opt. Instr. Eng. 1497, 197-201 (1991). (229)

^{*}File number for cumulative listing.

ARO-URI CENTER FOR

OPTO-ELECTRONIC SYSTEMS RESEARCH

ROBERT W. BOYD

"Interference pattern produced on reflection at a phase conjugate mirror. I: Theory," E. Wolf, L. Mandel, R. W. Boyd, T.M. Habashy, and M. Nieto-Vesperinas, J. Opt. Soc. Am. B 4, 1260-1265 (1987). (4)*

"Interference pattern produced on reflection at a phase-conjugate mirror. II: Experiment," Arturo A. Jacobs, Wayne R. Tompkin, Robert W. Boyd, and Emil Wolf, J. Opt. Soc. Am. B 4, 1266-1268 (1987). (5)

"Instabilities and chaos in the polarizations of counterpropagating light fields," Alexander L. Gaeta, Robert W. Boyd, Jay R. Ackerhalt, and Peter W. Milonni, Phys. Rev. Lett. **58**, 2432-2435 (1987). **(6)**

"Competition between four-wave mixing and amplified spontaneous emission," Michelle S. Malcuit, Daniel J. Gauthier, and Robert W. Boyd, Hyperfine Interactions, 37, 125-139 (1987). (8)

"Instabilities of laser beams counterpropagating through a Brillouin-active medium," Paul Narum, Alexander L. Gaeta, Mark D. Skeldon, and Robert W. Boyd, J. Opt. Soc. Am. B 5, 623-628 (1988). (13)

"Quantum theory of Rabi sideband generation by forward four-wave mixing," G. S. Agarwal and Robert W. Boyd, Phys. Rev. A 38, 4019-4027 (1988). (30)

"Polarization instabilities of counterpropagating laser beams in sodium vapor," Daniel J. Gauthier, Michelle S. Malcuit, and Robert W. Boyd, Phys. Rev. Lett. **61**, 1827-1830 (1988). **(39)**

"Phase-conjugate Fizeau interferometer," Daniel J. Gauthier, Robert W. Boyd, Robert K. Jungquist, Jerold B. Lisson, and Laurie Lyon Voci, Opt. Lett. 14, 323-325 (1989). (60)

"Delay-time statistics of cooperative emission in the presence of homogeneous line broadening," K. Rzazewski, M. G. Raymer, and R. W. Boyd, Phys. Rev. A 39, 5785-5790 (1989). (61)

"Polarization properties of optical phase conjugation by two-photon resonant degenerate four-wave mixing," Martti Kauranen, Daniel J. Gauthier, Michelle S. Malcuit, and Robert W. Boyd, Phys. Rev. A 40, 1908-1917 (1989). (84)

"Influence of collisional dephasing processes on superfluorescence, Jeffrey J. Maki, Michelle S. Malcuit, Michael G. Raymer, Robert W. Boyd, and Peter D. Drummond, Phys. Rev. A 40, 5135-5142 (1989). (87)

^{*}File number for cumulative listing.

ROBERT W. BOYD (CONTINUED)

"Energy transfer between laser beams propagating through an atomic vapor," Mark T. Gruneisen, Kenneth R. MacDonald, Alexander L. Gaeta, Robert W. Boyd, and Donald J. Harter, Phys. Rev. A 40, 3464-3467 (1989). (88)*

"Anomalies in optical harmonic generation using high-intensity laser radiation," Michelle S. Malcuit, Robert W. Boyd, William V. Davis, and Kazimierz Rzazewski, Phys. Rev. A 41, 3822-3825 (1990). (89)

"Bistability and chaos in counterpropagating laser beams," Daniel J. Gauthier, Michelle S. Malcuit, and Robert W. Boyd, in *Coherence and Quantum Optics VI*, edited by J. Eberly, L. Mandel, and E. Wolf (Plenum Press, New York), pp. 395-399 (1990). **(90)**

"Polarization bistability of counterpropagating laser beams," Daniel J. Gauthier, Michele S. Malcuit, Alexander L. Gaeta, and Robert W. Boyd, Phys. Rev. Lett. **64**, 1721-1724 (1990). **(91)**

"Chaos in nonlinear optics," Robert W. Boyd and Alexander L. Gaeta, in *Laser Optics of Condensed Matter*, Vol. 2, edited by E. Garmire, et al., (Plenum Publishing Corp.), pp. 99-105 (1991). **(122)**

"Two-beam-excited conical emission," Martti Kauranen, Jeffery J. Maki, Alexander L. Gaeta, and Robert W. Boyd, Opt. Lett. 16, 943-945 (1991). (150)

"Effects of atomic motion on the polarization properties of phase conjugation by two-photon-resonant degenerate four-wave mixing," Martti Kauranen and Robert W. Boyd, Phys. Rev. A 44, 584-592 (1991). (151)

"Stochastic dynamics of stimulated Brillouin scattering in an optical fiber," Alexander L. Gaeta and Robert W. Boyd, Phys. Rev. A 44, 3205-3209 (1991). (192)

"Induced focusing and spatial wave breaking from cross-phase modulation in a self-defocusing medium," Andrew J. Stentz, Martti Kauranen, Jeffery J. Maki, Govind P. Agrawal, and Robert W. Boyd, Opt. Lett. 17, 19-21 (1992). (193)

"Observation of Brillouin chaos with couterpropagating laser beams," Alexander L. Gaeta, Thomas R. Moore, Glen J. Benecke, and Robert W. Boyd, J. Opt. Soc. Amer. B 8, 2155-2157, (1991). (195)

"Linear and nonlinear optical measurements of the Lorentz local field," Jeffery J. Maki, Michelle S. Malcuit, J. E. Sipe, and Robert W. Boyd, Phys. Rev. Lett. **68**, 972-975 (1991). **(204)**

^{*}File number for cumulative listing.

ROBERT W. BOYD (CONTINUED)

Stimulated scattering of picosecond optical pulses in the presence of self-focusing," Edward J. Miller and Robert W. Boyd, Int. J. NLO Phys. 1, 765-773 (1992). (205)*

"Stimulated brillouin scattering in the presence of external feedback," Alexander L. Gaeta and Robert W. Boyd, submitted to Int. J. NLO Phys. (206)

"Optical bistability by two-wave mixing in photorefractive crystals," Edward D. Baraban, Hong-Zhun Zhang, and Robert W. Boyd, J. Opt. Soc. Am. B., 1689-1692, **9**, (1992). **(207)**

^{*}File number for cumulative listing.

ARO-URI CENTER FOR

OPTO-ELECTRONIC SYSTEMS RESEARCH

GREGORY W. FORBES

"Optical system assessment for design: numerical ray tracing in the Gaussian pupil," G. W. Forbes, J. Opt. Soc. Am. A 5, 1943-1956 (1988). (29)*

"Optimal interpolants for Runge-Kutta ray tracing in inhomogeneous media," Bryan D. Stone and G. W. Forbes, J. Opt. Soc. Am. A 7, 248-254 (1990). (85)

"Perturbations of the point characteristic," H. A. Buchdahl (G. Forbes, Faculty Investigator), J. Opt. Soc. Amer. A 7, 2260-2263 (1990). (97)

"Accuracy doubling in the determination of final ray configurations," G. W. Forbes, J. Opt. Soc. Am. A 6, 1776-1783 (1989). (100)

"Towards global optimization with adaptive simulated annealing," G. W. Forbes and Andrew E. W. Jones, Proc. Soc. Photo-Opt. Instr. Eng. 1354, 144-153 (1991). (124)

"Perturbed characteristic functions. III," H. A. Buchdahl (G. Forbes, Faculty Investigator), Int. J. Theor. Phys. **29**, 209-213 (1990). **(152)**

"Characterization of first order optical properties of asymmetric systems," Bryan D. Stone and G. W. Forbes, J. Opt. Soc. Amer. A 9, 478-489,1992, (171)

"On variational problems in parametric form," G. W. Forbes, Am. J. Phys. **59**, 1130-1140 (1991). **(173)**

"Foundations for first order layout of asymmetric systems—an application of Hamilton's methods," Bryan D. Stone and G. W. Forbes, J. Opt. Soc. Amer. A. 9, 96-109 (1992). (181)

"First order layout of asymmetric systems composed of three spherical mirrors," Bryan D. Stone and G. W. Forbes, J. Opt. Soc. Amer. A 9, 110-120 (1992). (182)

"Unfolding the multivalued planar waveguide dispersion relation", R. E. Smith, S. N. Houde-Walter, and G. W. Forbes, J. Quantum Electron., 29, 1031-1034, (1992). (191)

"First order layout of asymmetric systems—sharp imagery of a single plane object," Bryan D. Stone and G. W. Forbes, J. Opt. Soc. Amer. A 9, 832-843, (1992). (210)

^{*}File number for cumulative listing.

GREGORY W. FORBES (CONTINUED)

"Forms of the characteristic function for asymmetric systems that form sharp images to first order," Bryan D. Stone and and G. W. Forbes, accepted for publication in J. Opt. Soc. Amer. A 9, 820-831 (1992). (211)*

"Foundations of second-order layout for asymmetric systems," Bryan D. Stone and G. W. Forbes, accepted for publication by J. Opt. Soc. Amer. A. (212)

"An adaptive simulated annealing algorithm for global optimization over continuous variables," Andrew E. W. Jones and G. W. Forbes, submitted to Journal of Global Optimization. (213)

^{*}File number for cumulative listing.

OPTO-ELECTRONIC SYSTEMS RESEARCH

NICHOLAS GEORGE

"Sine-cosine cascade correlator with real-valued filters," Shen-ge Wang and Nicholas George, Opt. Lett. 12, 383-385 (1987). (2)*

"Diffraction from a circular aperture: on-axis field strength," R. Edward English, Jr. and Nicholas George, Appl. Opt. **26**, 2360-2363 (1987). **(3)**

"Diffraction from a small square aperture: approximate aperture fields," R. Edward English, Jr. and Nicholas George, J. Opt. Soc. Am. A 5, 192-199 (1988). (12)

"White light interferometry with an achromatic phase shifter," Nicholas George and Thomas Stone, Proc. Soc. Photo-Opt. Instr. Eng. 883, 196-202 (1988). (14)

"Diffraction patterns in the shadows of disks and obstacles," R. Edward English, Jr. and Nicholas George, Appl. Opt. 27, 1581-1587 (1988). (15)

"Diffuser radiation patterns over a large dynamic range, 1: Strong diffusers," Lyle G. Shirley and Nicholas George, Appl. Opt. 27, 1850-1861 (1988). (16)

"Speckle from a cascade of two thin diffusers," Lyle G. Shirley and Nicholas George, J. Opt. Soc. Amer. A 6, 765-781 (1989). (45)

"Achromatized holographic phase shifter and modulator," Nicholas George and Thomas Stone, Opt. Comm. 67, 185-191 (1988). (46)

"Features in the optical transforms of serrated apertures and disks," Madeleine M. Beal and Nicholas George, J. Opt. Soc. Am. A 6, 1815-1826 (1989). (69)

"Pattern recognition using the ring-wedge detector and neural-network software," Nicholas George, Shen-ge Wang, and D. L. Venable, Proc. Soc. Photo-Opt. Instr. Eng. **1134**, 96-106 (1989). **(74)**

"Index variation and scattering in a holographic medium," Thomas Stone, Nicholas George, and B. D. Guenther, Proc. Soc. Photo-Opt. Instr. Eng. 1136, 35-44 (1989). (76)

"Neural networks applied to diffraction pattern sampling," Nicholas George and Shen-ge Wang, Appl. Opt. **33**, 3127-3134 (1994). **(77)**

"Comparison of wavelength scanning and pulse echo systems in remote sensing," Donald J. Schertler and Nicholas George, Opt. Comm. 77, 91-98 (1990). (102)

^{*}File number for cumulative listing.

NICHOLAS GEORGE (CONITNUED)

"Hybrid diffractive-refractive telescope," Thomas W. Stone (N. George, Faculty Investigator), Proc. Soc. Photo-Opt. Instr. Eng. 1212, 257-266 (1990). (114)*

"Recognition of threaded objects by spatial spectrum analysis," Bryan J. Stossel and Nicholas George, Appl. Opt. 30, 1379-1387 (1991). (120)

"Particle sizing by inversion of the optical transform pattern," Scott D. Coston and Nicholas George, Appl. Opt. **30**, 4785-4794 (1991). **(123)**

"Recovery of particle size distributions by inversion of the optical transform intensity," Scott D. Coston and Nicholas George, Opt. Lett. 16, 1918-1920 (1991). (184)

"Backscattering cross section of a tilted, roughened disc" Donald J. Schertler and Nicholas George, J. Opt. Soc. Amer. A 9, 2056-2066 (1992). (187)

"Speckle observation of pulsed laser-induced dynamics in a guest-host smectic-A liquid-crystal system," M. J. Guardalben and N. George, Liquid Crystals 12, 689-696 (1992). (199)

"Beam splitter cube for white-light interferometry," Keith D. Farr and Nicholas George, Opt. Eng. 31, 2191-2196 (1992). (208)

"On the accuracy of PSF representation in image restoration," Andreas E. Savakis and H. Joel Trussell (N. George, Faculty Investigator), in Conference Proceedings: SPIE/IS&T Symposium on Electronic Imaging. (214)

"Roughness determination by speckle wavelength decorrelation," Donald J. Schertler and Nicholas George, Opt. Lett. 18, 391-393 (1993) (226).

^{*}File number for cumulative listing.

OPTO-ELECTRONIC SYSTEMS RESEARCH

DENNIS G. HALL

"Optical emission from impurities within an epitaxial-silicon optical waveguide," T. G. Brown, P. L. Bradfield, D. G. Hall, and R. A. Soref, Opt. Lett. 12, 753-755 (1987). (7)*

"Optical waveguides in oxygen-implanted buried-oxide silicon-on-insulator structures," B. N. Kurdi and D. G. Hall, Opt. Lett. 13, 175-177 (1988). (10)

"Radiative decay of excitons bound to chalcogen-related isoelectronic impurity complexes in silicon," P. L. Bradfield, T. G. Brown, and D. G. Hall, Phys. Rev. B **38**, 3533-3536 (1988). **(31)**

"Calculation of optical absorption associated with indirect transitions in silicon *n-i-p-i* structures," C. Martijn de Sterke (D. Hall, Faculty Investigator), J. Appl. Phys. **64**, 3187-3192 (1988). **(41)**

"Electroluminescence from sulfur impurities in a *p-n* junction formed in epitaxial silicon," P. L. Bradfield, T. G. Brown, and D. G. Hall, Appl. Phys. Lett. **55**, 100-102 (1989). **(70)**

"Measurement of the electrically-induced refractive index change in silicon wavelength λ = 1.3 μ m using a Schottkey diode," A. F. Evans and D. G. Hall, Appl. Phys. Lett. **56**, 212-214 (1990). **(78)**

"Aluminum-nitrogen isoelectronic trap in silicon," R. A. Modavis and D. G. Hall, J. Appl. Physics 67, 545-547 (1990). (86)

"Coupled-mode theory for corrugated optical waveguides," Dennis G. Hall, Opt. Lett. 15, 619-621 (1990). (116)

"Modulated index structures," George I. Stegeman and Dennis G. Hall, J. Opt. Soc. Amer. A 7, 1387-1398 (1990). (121)

"Circularly symmetric distributed feedback semiconductor laser: An analysis," T. Erodogan and D. G. Hall, J. Applied Phys. **68**, 1435-1444 (1990). **(126)**

"Isoelectronic bound exciton emission from Si-rich silicon-germanium alloys," R. A. Modavis, D. G. Hall, J. Bevk, B. S. Freer, L. C. Feldman, and B. E. Weir, Appl. Phys. Lett. **57**, 954-956 (1990). **(127)**

"Comparison of film thickness tolerances in waveguide grating couplers," R. M. Emmons and D. G. Hall, Opt. Lett. 16, 998-1000 (1991). (180)

^{*}File number for cumulative listing.

DENNIS G. HALL (CONTINUED)

"Cooperative quantum confinement of excitons bound to isoelectronic impurity complexes in $Si_{1-x}Ge_x/Si$ superlattices," R. A. Modavis, D. G. Hall, J. Bevk, and B. S. Freer, Appl. Phys. Lett. **59**, 1230-1232 (1991). **(185)***

"Buried-oxide silicon-on-insulator structures I: optical waveguide characteristics," R. M. Emmons, B. N. Kurdi, and D. G. Hall, IEEE J. Quantum Electron. **QE-28**, 157-163 (1992). **(188)**

"Buried-oxide silicon-on-insulator structures II: waveguide grating couplers," R. M. Emmons and D. G. Hall, IEEE J. Quantum Electron. **QE-28**, 164-175 (1992). **(189)**

"Circularly symmetric distributed feedback laser: coupled mode treatment of TE vector fields," T. Erdogan and D. G. Hall, accepted for publication in IEEE J. Quantum Electron. **QE-28**, 612-623 (1992). **(200)**

"Spatial modes of a concentric-circle-grating, surface-emitting, AlGaAs/GaAs quantum-well semiconductor laser," T. Erdogan, O. King, G. W. Wicks, D. G. Hall, C. L. Dennis, and M. J. Rooks, Appl. Phys. Lett. **60**, 1773-1775 (1992). **(201)**

"Circularly-symmetric operation of a concentric-circle-grating, surface-emitting, AlGaAs/GaAs quantum-well semiconductor laser," T. Erdogan, O. King, G. W. Wicks, D. G. Hall, Erick Anderson, and M. J. Rooks, Appl. Phys. Lett. **60**, 1921-1923 (1992). **(202)**

"Propagation loss measurements in silicon-on-insulator optical waveguides fromed by the bond-and-etchback process," A.F. Evans, D.G. Hall, and W. P. Maszara, Appl. Phys. Lett. **59**, 1667-1669 (1991). **(209)**

"Coupled-amplitude equations via a Green-function technique," Dennis G. Hall, accepted for publication in Am.J. Phys. **61**, 44-49 (1993). **(225)**

^{*}File number for cumulative listing.

OPTO-ELECTRONIC SYSTEMS RESEARCH

SUSAN N. HOUDE-WALTER

"Low energy cathodoluminescence spectroscopy studies of III-V superlattice interdiffusion: optical emission properties of diffusion associated defects," R. Enrique Viturro, Brian L. Olmsted, Susan N. Houde-Walter, and Gary W. Wicks. J. Vac. Sci. and Tech. **B9**, 2244-2250 (1991). (190)*

"Unfolding the multivalued planar waveguide dispersion relation", R. E. Smith, S. N. Houde-Walter, and G. W. Forbes, Accepted for publication by The Journal of Quantum Electroncs, (1992). (191)

"Dependence of Al-Ga interdiffusion in AlGaAs on stoichiometry between Ga-Rich and As-Rich solidus limits," B. L. Olmsted and S. N. Houde-Walter, Appl. Phys. Lett **60**, 368-370 (1992). **(196)**

"Migration of solutions to the multilayer planar waveguide dispersion relation," R. E. Smith and S. N. Houde-Walter, submitted to JQE. (197)

"Dependence of interdiffusion in AlGaAs on stoichiometry between Ga-rich and As-rich solidus limits," B. L. Olmsted, S. N. Houde-Walter, and R. E. Viturro, MRS Proc. Symp. E. on Advanced III-V Compound Semiconductor Growth, Processing, and Devices, Vol. **240**,721-726 (1992). **(198)**

^{*}File number for cumulative listing.

OPTO-ELECTRONIC SYSTEMS RESEARCH

STEPHEN D. JACOBS

"Near-infrared dichroism of a mesogenic transition metal complex and its solubility in nematic hosts," K. L. Marshall and S. D. Jacobs, Mol. Cryst. Liq. Cryst. 159, 181-196 (1988). (20)*

"A reexamination of the synthesis of liquid crystalline side-chain polyacrylates via liquid-liquid phase-transfer catalysis," S. H. Chen and Y. F. Maa (S. Jacobs, Faculty Investigator), Macromolecules 21, 904-907 (1988). (24)

"Preparation of liquid-crystalline side-chain polyacrylate by chemically modifying poly (sodium acrylate) in hexamethylphosphoramide," S. H. Chen and Y. F. Maa (S. Jacobs, Faculty Investigator), Macromolecules 21, 2697-2699 (1988). (26)

"Thermotropic and optical properties of chiral nematic polymers," M. L. Tsai, S. H. Chen, K. L. Marshall, and S. D. Jacobs, Int. J. Thermophys. 11, 213-223 (1990). (58)

"Synthesis of thermotropic liquid crystalline side-chain polymers via chemical modification of polymeric carboxylic acids," Y. F. Maa and S. H. Chen (S. Jacobs, Faculty Investigator), Macromolecules **22**, 2036-2039 (1989). **(59)**

"Purification of thermotropic liquid-crystalline siloxane oligomer with supercritical carbon dioxide," Sushil Krishnamurthy and Shaw H. Chen (S. Jacobs, Faculty Investigator), Makromol. Chem. **190**, 1407-1412 (1989). **(83)**

"Helical sense in thermotropic liquid crystal copolymers in relation to the structure of pendant chiral moiety," M. L. Tsai and S. H. Chen (S. Jacobs, Faculty Investigator), Macromolecules 23, 1908-1911 (1990). (93)

"Purification of thermotropic liquid crystalline siloxane oligomer with supercritical carbon dioxide," S. H. Chen and S. Krishnamurthy (S. Jacobs, Faculty Investigator), in **Polymeric Material:** Science and Engineering, 60, 801-804 (1989). Presented at American Chemical Society Meeting, Dallas, TX, April 1989. (99)

"Thermotropic chiral nematic polymers as optical materials," S. H. Chen, M. L. Tsai, and S. D. Jacobs, Mat. Res. Soc. Symp. Proc., 175, 271-276 (1990). (101)

"TEM₀₀-mode and single-longitudinal-mode laser operation with a cholesteric liquid crystal-laser end mirror," Jae-Cheul Lee, S. D. Jacobs, T. Gunderman, A. Schmid, T. J. Kessler, and M. D. Skeldon, Opt. Lett. **15**, 959-961 (1990). **(131)**

^{*}File number for cumulative listing.

STEPHEN D. JACOBS (CONTINUED)

"Nonresonant $x^{(3)}$ 1111 obtained by nearly degenerate four-wave mixing using chirped-pulse technology," Y.-H. Chuang, Z.-W. Li, D. D. Meyerhofer, and A. Schmid (S. Jacobs, Faculty Investigator), Opt. Lett. **16**, 7-9 (1991). **(160)***

"Design and construction of 1064-nm liquid-crystal laser cavity end mirrors," Jae-Cheul Lee and Stephen D. Jacobs, J. Appl. Phys. **68**, 6523-6525 (1990). **(161)**

"New thermotropic chiral nematic copolymers using (1*S*,2*S*,3*S*,5*R*)-(+)- and (1*R*,2*R*,3*R*,5*S*,)-(-)-Isopinocampheol as building blocks," S. H. Chen and M. L. Tsai (S. Jacobs, Faculty Investigator), Macromolecules, 23, 5055-5058 (1990). (162)

"Building blocks for better lasers," S. D. Jacobs, Chemtech, 21, 106-115 (1991). (170)

"351 nm, 0•7 ns laser damage thresholds of monomeric liquid-crystalline systems," S. Papernov, K. Marshall, M. Guardalben, A. Schmid, and S. D. Jacobs, Liq. Cryst. 9, 71-76 (1991). (174)

"Laser beam apodizer utilizing gradient-index optical effects in cholesteric liquid crystals," Jae-Cheul Lee, S. D. Jacobs, and K. J. Skerrett, Opt. Eng. **30**, 330-336 (1991). **(177)**

"Liquid-crystal materials for high peak-power laser application," Ansgar Schmid, Semyon Papernov, Zheng-Wu Li, Kenneth Marshall, Tracey Gunderman, Jae-Cheul Lee, Mark Guardalben, and Stephen D. Jacobs, Mol. Cryst. Liq. Cryst. 207, 33-42 (1991). (194)

"Speckle observation of pulsed laser-induced dynamics in a guest-host smectic-A liquid-crystal system," M. J. Guardalben and N. George (S. Jacobs, Faculty Investigator), Liquid Crystals, 12, 689-696 (1992). (199)

^{*}File number for cumulative listing.

OPTO-ELECTRONIC SYSTEMS RESEARCH

DUNCAN T. MOORE

"Radial gradient-index eyepiece design," John P. Bowen, J. Brian Caldwell, Leo R. Gardner, Niels Haun, Michael T. Houk, Douglas S. Kindred, Duncan T. Moore, Masataka Shiba, and David Y. H. Wang, Appl. Opt. 27, 3170-3176 (1988). (21)*

"Third-order aberration theory for weak gradient-index lenses," David Y. H. Wang and Duncan T. Moore, Appl. Opt. 29, 4016-4025 (1990). (134)

"Effects of axial and radial gradients on Cooke triplets," C. Gary Blough, John P. Bowen, Niels Haun, Douglas S. Kindred, R. John Koshel, Daniel M. Krill, Duncan T. Moore, Christopher E. Saxer, and David Y. H. Wang, Appl. Opt. **29**, 4008-4015 (1990). **(135)**

^{*}File number for cumulative listing.

OPTO-ELECTRONIC SYSTEMS RESEARCH

G. MICHAEL MORRIS

"Spectral shifts produced by source correlations," Dean Faklis and G. Michael Morris, Opt. Lett. 13, 4-6 (1988). (9)*

"Pattern recognition using photon-limited images," G. Michael Morris, in *Optical Computing and Processing*, Edited by H. H. Arsenault and T. Szoplik (Academic Press, New York), (1989). **(22)**

"Generation and statistical properties of optical dead-time effects," Doo Jin Cho and G. Michael Morris, J. Mod. Opt. **35**, 667-677 (1988). **(23)**

"Maximum-likelihood image classification," Miles N. Wernick and G. Michael Morris, Proc. Soc. Photo-Opt. Instr. Eng. **938**, 317-321 (1988). **(40)**

"Pattern recognition using photon-limited images," G. Michael Morris, Thomas A. Isberg, and Miles N. Wernick, Proc. Soc. Photo-Opt. Instr. Eng. **960**, 86-102 (1988). **(43)**

"Local dead-time effects in microchannel-plate imaging detectors," Doo Jin Cho and G. Michael Morris, Proc. Soc. Photo-Opt. Instr. Eng. **976**, 172-176 (1988). **(48)**

"Real-time pattern recognition using photon-limited images," G. Michael Morris, Conference on Lasers '88, (December 4-9, 1988), Lake Tahoe, NV, pp. 643-646 (1989). (63)

"Real-time pattern recognition using photon-limited images," G. Michael Morris, Conference on Pattern Recognition for Advance Missile Systems, Huntsville, AL, November 14-15, (1988). (64)

"Filter synthesis using neural networks," Lennart A. Saaf and G. Michael Morris, Proc. Soc. Photo-Opt. Instr. Eng. 1136, 12-16, (1989). (71)

"Comparison of infrared upconversion methods for photon-limited imaging," Edward A. Watson and G. Michael Morris, J. Appl. Phys. **67**, 6075-6084 (1990). **(98)**

"Generation of a class of partially coherent sources with controlled correlation," Dean Faklis and G. Michael Morris, J. Mod. Opt. **39**, 941-948 (1992). **(138)**

"Multi-class image recognition with a neural network model," Lennart A. Saaf and G. Michael Morris, SPSE's 43rd Annual Conference (May 20-25, 1990), Rochester Institute of Technology, Center for Imaging Science, Rochester, NY, pp. 51-53 (1990). (139)

"Imaging thermal objects with photon-counting detectors," Edward A. Watson and G. Michael Morris, Appl. Opt. **31**, 4751-4757 (1992). **(140)**

^{*}File number for cumulative listing.

OPTO-ELECTRONIC SYSTEMS RESEARCH

MICHAEL G. RAYMER

"Amplitude-stabilized chaotic light," C. Radzewicz, Z. W. Li, and M. G. Raymer, Phys. Rev. 37, 2039-2047 (1988). (28)*

"Phase cross correlation in the coherent Raman process," Z. W. Li, C. Radzewicz, and M. G. Raymer, Opt. Lett. 13, 491-493 (1988). (34)

"Cancellation of laser phase fluctuations in Stokes and anti-Stokes generation," Z. W. Li, C. Radzewicz, and M. G. Raymer, J. Opt. Soc. Am. B 5, 2340-2347 (1988). (36)

"Delay-time statistics of cooperative emission in the presence of homogeneous line broadening," K. Rzazewski, M. G. Raymer, and R. W. Boyd, Phys. Rev. A 39, 5785-5790 (1989). (61)

"Influence of collisional dephasing processes on superfluorescence, Jeffrey J. Maki, Michelle S. Malcuit, Michael G. Raymer, Robert W. Boyd, and Peter D. Drummond, Phys. Rev. A 40, 5135-5142 (1989). (87)

^{*}File number for cumulative listing.

OPTO-ELECTRONIC SYSTEMS RESEARCH

CARLOS R. STROUD

"Laser instabilities," C. R. Stroud, Jr., Proceedings of the Twelfth International Nathiagali Summer College on Physics and Contemporary Needs, Nathiagali, Pakistan, 18 June - 9 July 1987. (17)*

"Transients in the micromaser," C. R. Stroud, Jr., Proceedings of the Twelfth International Nathiagali Summer College on Physics and Contemporary Needs, Nathiagali, Pakistan, 18 June - 9 July 1987. (18)

"Above-threshold ionization with femtosecond pulses: a comparison of quantum and classical predictions," Jonathan Parker and C. R. Stroud, Jr., submitted to Physical Review Letters. (25)

"Transient absorption by a Rydberg atom in a resonant cavity," Mark Mallalieu, Jonathan Parker, and C. R. Stroud, Jr., Phys. Rev. A 37, 4765-4768 (1988). (27)

"Observation of spatially localized atomic electron wave packets," John A. Yeazell and C. R. Stroud, Jr., Phys. Rev. Lett. **60**, 1494-1497 (1988). **(33)**

"Observation of resonances at subharmonics of the Rabi frequency in the saturated absorption of a 100% amplitude modulated laser beam," Stephen Chakmakjian, Karl Koch, and C. R. Stroud, Jr., J. Opt. Soc. Amer. B 5, 2015-2020 (1988). (35)

"Self-induced transparency in self-chirped media," C. R. Stroud, Jr., C. M. Bowden, and L. Allen, Opt. Comm. 67, 387-390 (1988). (37)

"Subharmonic instabilities in resonant interactions with bichromatic fields," Karl Koch, Brian J. Oliver, Stephen H. Chakmakjian, C. R. Stroud, Jr., J. Opt. Soc. Amer. B 6, 58-65 (1989). (44)

"Predictions of violations of Bell's inequality in an 8-port homodyne detector," Brian J. Oliver and C. R. Stroud, Jr., Phys. Lett. **135**, 407-410 (1989). **(50)**

"Classical periodic motion of atomic-electron wave packets," John A. Yeazell, Mark Mallalieu, Jonathan Parker, and C. R. Stroud, Jr., Phys. Rev. A 40, 5040-5043 (1989). (51)

"Generalization of the Keldysh theory of above-threshold ionization for the case of femtosecond pulses," Jonathan Parker and C. R. Stroud, Jr., Phys. Rev. A 40, 5651-5658 (1989). (52)

"Modulation mixing in a multimode dye laser," Karl Koch, Stephen H. Chakmakjian, Stephano Papademetriou, and C. R. Stroud, Jr., Phys. Rev. A 39, 5744-5750 (1989). (54)

^{*}File number for cumulative listing.

CARLOS R. STROUD (CONTINUED)

"Effects of pump modulation on a four-level laser amplifier," Stephen H. Chakmakjian, Karl Koch, Stephano Papademetriou, and C. R. Stroud, Jr., J. Opt. Soc. Am. B 6, 1746-1751 (1989). (55)*

"Near-threshold behavior of multimode continuous-wave dye lasers with amplitude-modulated pump," Stephen H. Chakmakjian, Stephano Papademetriou, Karl Koch, and C. R. Stroud, Jr., Phys. Rev. A 40, 1858-1867 (1989). (67)

"Near threshold behavior of multimode CW dye lasers with an amplitude modulated pump," Stephen H. Chakmakjian, Stephanos Papademetriou, Karl Koch, Michael W. Noel, and C. R. Stroud, in *Coherence and Quantum Optics VI*, edited by J. Eberly, L. Mandel, and E. Wolf (Plenum Press, New York), pp. 137-141 (1990). **(72)**

"Excited-state relaxation dynamics in a continuous-wave dye laser," Karl Koch, Stephen H. Chakmakjian, Stephanos Papademetriou, and C. R. Stroud, in *Coherence and Quantum Optics VI*, edited by J. Eberly, L. Mandel, and E. Wolf (Plenum Press, New York), pp. 615-619 (1990). **(73)**

"Classical atoms and quantum mechanical wave packets," John A. Yeazell and C. R. Stroud, Jr., Acta Phys. Pol. A78, 253-261 (1990). (94)

"Observation of the collapse and revival of a Rydberg electronic wave packet," John A. Yeazell, Mark Mallalieu, and C. R. Stroud, Jr. Phys. Rev. Lett. 64, 2007-2010 (1990). (96)

"Behavior of zone-center, subband energies in narrow, strongly coupled quantum wells," Mark L. Biermann and C. R. Stroud, Jr., Appl. Phys. Lett. **58**, 505-507 (1991). **(128)**

"Wave packets in a semiconductor superlattice," Mark L. Biermann and C. R. Stroud, Jr., Appl. Phys. Lett. **58**, 2279-2281 (1991). **(159)**

"Observation of fractional revivals in the evolution of a Rydberg atomic wave packet," John A. Yeazell and C. R. Stroud, Jr., Phys. Rev. A 43, 5153-5156 (1991). (163)

"Optical subharmonic Rabi resonances," S. Papademetriou, S. Chakmakjian, and C. R. Stroud, Jr., to appear in the J. Opt. Soc. Amer. B., July 1992. (220)

"A wave packet theory of coherent carrer dynamics in a semiconductor superlattice," Mark L. Biermann and C. R. Stroud, Jr., Phys. Rev. B 47, 3718-3727 (1993). (222)

^{*}File number for cumulative listing.

OPTO-ELECTRONIC SYSTEMS RESEARCH

IAN A. WALMSLEY

"Time-resolved luminescence from coherently excited molecules as a probe of molecular wave-packet dynamics," Pawel Kowalczyk, Czeslaw Radzewicz, Jan Mostowski, and lan A. Walmsley, Phys. Rev. A 42, 5622-5626 (1990). (153)*

"Temporal quantum fluctuations in stimulated Raman scattering: coherent-modes description," M. G. Raymer, Z. W. Li, and I. A. Walmsley, Phys. Rev. Lett. **63**, 1586-1589 (1989). **(154)**

"Measurement of group delay with high temporal and spectral resolution," M. Beck and I. A. Walmsley, Opt. Lett. 15, 492-494 (1990). (155)

"Regenerative pulse amplification in the 10-kHz range," X. D. Wang, P. Basseras, R. J. Dwayne Miller, J. Sweetser, and I. A. Walmsley, Opt. Lett. 15, 839-841 (1990). (156)

"Quantum noise limit to the beam-pointing stability in stimulated Raman generation," I. A. Walmsley, J. Opt. Soc. B. 8, 805-812 (1991). (157)

"Group delay measurements of optical components near 800 nm," M. Beck, I. A. Walmsley, and J. D. Kafka, IEEE J. Quantum Electron. 27, 2074-2081 (1991). (158)

"Modelling of the gain distribution for diode pumping of solid-state laser rod with non-imaging optics," J. Koshel and I. A. Walmsley, App. Opt. 32, 1517-1527 (1993). (221)

"The role of amplitudie- and phase-shaping in the dispersive-pulse regime of a passively-modeloced dye laser," M. Beck and I. A. Walmsley, IEEE J. Quantum Electron. **28**, 2274-2284 (1992). **(224)**

^{*}File number for cumulative listing.

OPTO-ELECTRONIC SYSTEMS RESEARCH

GARY W. WICKS

"Enhanced electro-optic polarisation rotation in AlGaAs/GaAs (111) quantum wells," S. M. Shank and G. W. Wicks, Electron. Let. **26**, 1769-1770 (1990). **(164)***

"Electrooptic effects of piezo-electrically strained AlGaAs/GaAs (111) quantum wells," S. M. Shank and G. W. Wicks, J. Cryst. Growth 111, 440-??? (1991). (165)

"Use of a valved, solid phosphorus source for the growth of Ga_{0.5}ln_{0.5}P and Al_{0.5}ln_{0.5}P by molecular beam epitaxy," G. W. Wicks, M. W. Koch, J. A. Varriano, F. G. Johnson, C. R. Wie, H. M. Kim, and P. Colombo, Appl. Phys. Lett. **59**, 342-??? (1991). **(166)**

"Low-energy cathodoluminescence spectroscopy studies of III-V superlattice interdiffusion: optical emission properties of diffusion associated defects," R. Enrique Viturro, Brian L. Olmsted, Susan N. Houde-Walter, and Gary W. Wicks. J. Vac. Sci. Technol. B 9, 2244-2250 (1991). (190)

"Spatial modes of a concentric-circle-grating, surface-emitting, AlGaAs/GaAs quantum-well semiconductor laser," T. Erdogan, O. King, G. W. Wicks, D. G. Hall, C. L. Dennis, and M. J. Rooks, Appl. Phys. Lett. **60**, 1773-1775 (1991). **(201)**

"Circularly-symmetric operation of a concentric-circle-grating, surface-emitting, AlGaAs/GaAs quantum-well semiconductor laser," T. Erdogan, O. King, G. W. Wicks, D. G. Hall, Erick Anderson, and M. J. Rooks, Appl. Phys. Lett. **60**, 1921-1923 (1992). **(202)**

"GainP and AlinP grown by elemental source molecular beam epitaxy," J. A. Varriano, M. W. Koch, F. G. Johnson and G. W. Wicks, J. Elec. Mat. 21, 195-198 (1992). (219)

^{*}File number for cumulative listing.

OPTO-ELECTRONIC SYSTEMS RESEARCH

EMIL WOLF

"The instantaneous cross-spectral density of non-stationary wavefields," Brian Cairns and Emil Wolf, Opt. Comm. 62, 215-218 (1987). (1)*

"Interference pattern produced on reflection at a phase conjugate mirror. Part I. Theory," E. Wolf, L. Mandel, R. W. Boyd, T. M. Habashy, and M. Nieto-Vesperinas, J. Opt. Soc. Am. B 4, 1260-1265 (1987). (4)

"Interference pattern produced on reflection at a phase conjugate mirror. Part II. Experiment," Arturo A. Jacobs, Wayne R. Tompkin, Robert W. Boyd, and Emil Wolf, J. Opt. Soc. Am. B 4, 1266-1268 (1987). (5)

"Spectral modulation by control of source correlations," Avshalom Gamliel and Emil Wolf, Opt. Comm. 65, 91-96 (1988). (11)

"Changes in the spectrum of partially coherent light beam propagating in free space," Zagorka Dacic and Emil Wolf, J. Opt. Soc. Amer. A 5, 1118-1126 (1988). (19)

"Partially coherent sources which generate the same far-field spectra as completely incoherent sources," John T. Foley and Emil Wolf, J. Opt. Soc. Amer. A 5, 1683-1687 (1988). (32)

"Radiation efficiency of planar Gaussian Schell-model sources," Avshalom Gamliel (E. Wolf, Faculty Investigator), Opt. Comm. 60, 333-338 (1986). (38)

"Field correlations within a Bessel-correlated spherical source," J. T. Foley, K. Kim, and H. M. Nussenzveig (E. Wolf, Faculty Investigator), J. Opt. Soc. Am. A 5, 1694-1708 (1988). (42)

"Frequency shifts of spectral lines produced by scattering from spatially random media," E. Wolf, J. T. Foley, and F. Gori, J. Opt. Soc. Amer. A 6, 1142-1149 (1989). (47)

"New method for spectral modulation," Avshalom Gamliel (E. Wolf, Faculty Investigator), Proc. Soc. Photo-Soc. Photo-Opt. Instr. Eng. 976, 137-142 (1988). (49)

"A new method for specifying nonradiating, monochromatic, scalar sources and their fields," A. Gamliel, K. Kim, A. I. Nachman, and E. Wolf, J. Opt. Soc. Am. A 6, 1388-1393 (1989). (53)

"Scattering of electromagnetic fields of any state of coherence from space-time fluctuations," Emil Wolf and John T. Foley, Phys. Rev. A. 40, 579-587 (1989). (56)

^{*}File number for cumulative listing.

EMIL WOLF (CONTINUED)

"Frequency shifts of spectral lines generated by scattering from space-time fluctuations," John T. Foley and Emil Wolf, Phys. Rev. A. 40, 588-598 (1989). (57)*

"A spectral equivalence theorem," Daniel F. V. James and Emil Wolf, Opt. Comm. 72, 1-6 (1989). (65)

"Correlation-induced Doppler-like frequency shifts of spectral lines," Emil Wolf, Phys. Rev. Lett. **63**, 2220-2223 (1989). **(66)**

"The spectrum of radiation from a moving source," Daniel F. V. James (E. Wolf, Faculty Investigator), Phys. Lett. A 40, 213-217 (1989). (68)

"Spectral changes in light propagation from a class of partially coherent sources," Avshalom Gamliel (E. Wolf, Faculty Investigator), in *Coherence and Quantum Optics VI*, edited by J. Eberly, L. Mandel, and E. Wolf (Plenum Press, New York), pp. 361-365 (1990). (75)

"On the possibility of generating Doppler-like frequency shifts of spectral lines by scattering from space-time fluctuations," Emil Wolf, in *Coherence and Quantum Optics VI*, edited by J. Eberly, L. Mandel, and E. Wolf (Plenum Press, New York), pp. 1235-1238 (1990). **(79)**

Coherence properties of light propagating in a one-dimensional Lorentz medium," WeiJian Wang and Emil Wolf, in *Coherence and Quantum Optics VI*, edited by J. Eberly, L. Mandel, and E. Wolf (Plenum Press, New York), pp. 1207-1212 (1990). (80)

"The spectrum of radiation from a moving source of any state of coherence," Daniel F. V. James (E. Wolf, Faculty Investigator), in *Coherence and Quantum Optics VI*, edited by J. Eberly, L. Mandel, and E. Wolf (Plenum Press, New York), pp. 553-557 (1990). **(81)**

"Scattering of electromagnetic fields of any state of coherence from fluctuating media," John T. Foley and Emil Wolf, in *Coherence and Quantum Optics VI*, edited by J. Eberly, L. Mandel, and E. Wolf (Plenum Press, New York), pp. 309-314 (1990). **(82)**

"Mode analysis of spectral changes in light propagation from sources of any state of coherence," Avshalom Gamliel (E. Wolf, Faculty Investigator), J. Opt. Soc. Amer. A7, 1591-1597 (1990). (92)

"Spatial correlations that maximize the radiation efficiency of three-dimensional primary sources," Avshalom Gamliel and Ari T. Friberg (E. Wolf, Faculty Investigator), J. Opt. Soc. Amer. A 8, 520-525 (1991). (95)

"The effect of an aperture on the spectrum of partially coherent light," John T. Foley (E. Wolf, Faculty Investigator), Opt. Comm. **75**, 347-352 (1990). **(103)**

^{*}File number for cumulative listing.

EMIL WOLF (CONTINUED)

"The effect of spatial coherence in interferometric measurements of maser radii," Daniel F. V. James (E. Wolf, Faculty Investigator), Astrophy. J. **361**, 650-652 (1990). **(105)***

"Doppler-like frequency shifts generated by dynamic scattering," Daniel F. V. James and Emil Wolf, Phys. Letts. A 146, 167-171 (1990). (112)

"Berry phase, interference of light beams, and Hannay angle," G. S. Agarwal and R. Simon (E. Wolf, Faculty Investigator), Phys. Rev. A 42, 6924-6927 (1990). (113)

"Influence of source-correlations on spectra of radiated fields," Emil Wolf, in *International Trends in Optics*, J. W. Goodman, ed., (Academic Press, San Diego, CA), pp. 221-232 (1991). (118)

"Determination of field correlations from spectral measurements with applications to synthetic aperture imaging," Daniel F. V. James and Emil Wolf, Radio Science **26**, 1239-1243 (1991). **(125)**

"Contribution of the second-order Born approximation to the scattered intensity," B. Cairns and J. T. Foley (E. Wolf, Faculty Investigator), Opt. Comm. 101, 144-150 (1992). (129)

"Changes in the spectrum of light scattered by a moving diffuser plate," Brian Cairns and Emil Wolf, J. Opt. Soc. Amer. A 8, 1922-1928 (1991). (130)

"Shifts of spectral lines caused by scattering from fluctuating random media," Daniel F. V. James, Malcolm P. Savedoff, and Emil Wolf, Astrophys. J. **359**, 67-71 (1990). **(133)**

"Changes in the spectrum of light arising on propagation through a linear time-invariant system," E. Wolf and J. R. Fienup, Opt. Comm. 82, 209-212 (1991). (136)

"Comment on 'Reflection-induced source correlation in spontaneous emission'," Daniel F. V. James (E. Wolf, Faculty Investigator), Phys. Rev. Letts. **66**, 675 (1991). **(141)**

"Spectral changes induced by scattering from space-time fluctuations," Emil Wolf, in *Directions in Electromagnetic Wave Modeling*, H. L. Bertoni and L. B. Felsen, eds. (Plenum Press, New York, 1991), pp. 405-406. **(147)**

"The effect of spatial coherence of sources on synthetic aperture mapping," Daniel F. V. James (E. Wolf, Faculty Investigator), in *Radio Astronomy: Theory, Techniques, and Applications* IAU Colloquium 131, T. J. Cornwall and R. A. Perley, eds. (Astronomical Society of the Pacific, 1991), pp. 10-14. (148)

^{*}File number for cumulative listing.

EMIL WOLF (CONTINUED)

"Two inverse problems in spectroscopy with partially coherent sources and the scaling law," Emil Wolf, J. Mod. Opt. **39**, 9-20 (1992). **(167)***

"Effect of an aperture on the spectrum of partially coherent light," John T. Foley (E. Wolf, Faculty Investigator), J. Opt. Soc. Amer. A 8, 1099-1105 (1991). (168)

"Influence of source correlations on the spectrum of emitted light—A review," Emil Wolf, Proc. Soc. Photo-Opt. Instr. Eng. 1319, 56-58 (1990). (169)

"Some recent research on optical coherence," Emil Wolf, Proc. Symp. on Huygens' Principle, 1690-1990, H. Blok, H. A. Ferwerda, and K. Kuiken, eds. (North-Holland, Amsterdam, 1992), pp. 113-127. (203)

^{*}File number for cumulative listing.

ARO-URI CENTER FOR OPTO-ELECTRONIC SYSTEMS RESEARCH



5. PATENTS

INVENTIONS DISCLOSURES

- 1. "Optimal mask design for the evaporation of aspheric surfaces," John R. Rogers and John D. Martin, April 1988.
- 2. Systems for upconversion of broadband infrared images," Edward A. Watson and G. Michael Morris, July 1988.
- 3. "A system for amplifying ultrashort laser pulses at high repetition rates without cavity locking of the source and amplifier," R. J. D. Miller, I. A. Walmsley, and S. A. Letzring, February 1989.

PATENTS GRANTED

1. "Broad-spectrum achromatic phase shifters, phase modulators, frequency shifters, and frequency modulators," Thomas W. Stone and Nicholas George, U.S. Patent No. 4,786,124, filed November 22, 1988.

ARO-URI CENTER FOR OPTO-ELECTRONIC SYSTEMS RESEARCH



6.1 SUMMARY OF TECHNOLOGY TRANSFER ACTIVITIES

FACULTY INVESTIGATORS (SEE SEC. 2 FOR DETAILS)	16
Publications (SEE SECS. 3 AND 4 FOR DETAILS)	229
Inventions Disclosures Patents (see Sec. 5 for details)	3
FACULTY VISITS (SEE SEC. 6.2 FOR DETAILS)	242
NVESD Workshops (see Sec. 6.3 for details)	27
ARMY SUMMER SCHOOL (PERSON-WEEKS)	114
Ph.D. Fellows Graduated Completing (SEE App. 7.2 for details)	35 3

ARO-URI CENTER FOR OPTO-ELECTRONIC SYSTEMS RESEARCH



6.2 SUMMARY OF FACULTY VISITS TO DOD

Night Vision and Electronic Sensors Division		162
Missile Command, Redstone Arsenal	•	16
Army Research Office		8
Army ResearchLaboratory, Adelphi		10
Topographic Engineering Center		3
Jet Propulsion Laboratories		2
West Point Military Academy		4
Natick RD&E Center		1
MICOM Physical Sciences Directorate		3
Strategic Defense Command		1
Electronic Technology & Devices Laboratory		1
Photonics Center, Rome Laboratories		1
Letterman Army Institute	*	3
Tank & Automotive Command		4
Material Systems Analysis Activity, Aberdeen		2
Ballistic Research Laboratoires, Aberdeen		4
Aviation Technology Division, Ft. Eustis		3
MIT Media Laboratory		1
Armament RD&E Center, Picatinny Arsenal	`\	1
Armament R&D Center, Dover		1
Air Force Weapons Laboratory, Kirtland	'4	1
Elgin Air Force Base, Florida		1
Other		9
Total		242

6.3 LISTING OF NVESD WORKSHOPS

The U.S. Army Night Vision and Electronic Sensors Division

is hosting a series of

OPTOELECTRONIC WORKSHOPS

jointly with the

ARO-URI Center for Opto-Electronic Systems Research

The Institute of Optics University of Rochester Rochester, NY 14627

March 1988 through February 1991

These workshops are held at CCNVEO, Ft. Belvoir, for the purpose of establishing intensive interaction on topics of importance to DoD. They are being coordinated by Dr. Nicholas George at the University of Rochester, Rochester, New York, (716) 275-2417.

r: 3/1/91

I. PHASE CONJUGATION / STRONGLY DRIVEN ATOMIC SYSTEMS

March 22, 1988

Robert Boyd 716-275-2329

Richard Utano 703-664-4127

II. AUTOMATIC PATTERN RECOGNITION

April 7, 1988

Nicholas George 716-275-2417 Mark C. Norton 703-664-1039

III. OPTO-ELECTRONICS IN III-V SEMICONDUCTORS— MATERIALS AND DEVICES

May 3, 1988

Gary Wicks 716-275-4857

L. N. Durvasula 703-664-1900

IV. LIQUID CRYSTALS FOR LASER APPLICATIONS

May 11, 1988

Stephen Jacobs 716-275-4837

Juergen L. Pohlmann 703-664-5364

Faculty Organizer

CCNVEO Organizer

V. MODERN COHERENCE THEORY

May 18-19, 1988

Emil Wolf 716-275-4397 C. Ward Trussell 703-664-5310

VI. TESTING / FABRICATION / GRADIENT INDEX OPTICS AND COMPUTER AIDED MANUFACTURE OF OPTICS

May 24, 1988

Duncan T. Moore 716-275-5248

Robert A. Spande 703-664-6665

VII. ADVANCED TECHNOLOGY FOR RADIOMETRY AND THE DETECTION OF OPTICAL RADIATION

June 14, 1988

Robert Boyd 716-275-2329

John H. Pollard 703-664-5780 Mark C. Norton 703-664-1039

VIII. QUANTUM LIMITED IMAGING AND IMAGE PROCESSING

July 12, 1988

G. Michael Morris 716-275-5140 Lynn E. Garn 703-664-6066

CCNVEO Organizer

IX. DYNAMICAL INSTABILITIES IN HOMOGENEOUSLY BROADENED LASERS

August 23, 1988

Carlos Stroud 716-275-2598

Albert Pinto 703-664-4766

X. FEMTOSECOND TIME-RESOLVED SPECTROSCOPY

November 8, 1988

lan Walmsley 716-275-0312 Edward Sharp 703-664-5767

XI. SUPERLATTICE DISORDERING

December 7, 1988

Susan Houde-Walter 716-275-7629

John Pollard 703-664-5780

XII. RYDBERG ATOMS AS SOURCES AND DETECTORS OF FAR INFRARED AND MICROWAVES

January 25, 1989

Carlos Stroud 716-275-2598

John Malamas 703-664-1121

CCNVEO Organizer Faculty Organizer XIII. LASER RADARS, SPECKLE, AND REMOTE SENSING February 7, 1989 **Jay Fox Nicholas George** 703-664-4287 716-275-2417 XIV. LIQUID CRYSTAL SHUTTER / CHOPPER FOR MID INFRARED February 21, 1989 **James Miller Stephen Jacobs** 703-664-1585 716-275-4837 XV. CRITICAL ISSUES IN OPTICAL MATERIALS May 11, 1989 **Bucky Freeman** Dennis Hall 703-664-5508 703-664-2134

XVI. DIFFRACTIVE OPTICAL ELEMENTS

June 21, 1989

G. Michael Morris 716-275-5140 Thomas Stone 716-275-7834 Mark C. Norton 703-664-1039

Faculty Organizer

CCNVEO Organizer

XVII. INVERSE PROBLEMS AND TOMOGRAPHY

September 14, 1989

Emil Wolf 716-275-4397 Warren Smith 716-275-2323 Rudolf Buser James Ratches 703-664-5151

XVIII. CCNVEO VISIONICS DIVISION OVERVIEW

October 11, 1989

Ronald Antos 716-275-4179

Luanne Obert 703-664-5845

XIX. STABILITY OF NONLINEAR OPTICAL INTERACTIONS

November 13, 1989

Robert Boyd 716-275-2329 Gary Wood 703-664-1431

XX. CCNVEO TECHNICAL PANEL ON NIGHT VISION GOGGLE SYSTEMS

April 26, 1990

Ronald Antos 716-275-4179

Rudolf Buser 703-664-5151

Faculty Organizer

CCNVEO Organizer

XXI. CCNVEO INFRARED TECHNOLOGY DIVISION REVIEW

May 8, 1990

Ronald Antos 716-275-4179

Rudolf Buser 703-664-5151

XXII. CCNVEO IMAGE AND SIGNAL PROCESSING DIVISION REVIEW

May 15, 1990

Ronald Antos 716-275-4179

Joseph Swistak Terry Jones 703-664-6436

XXIII. OPTICAL SYSTEM ASSESSMENT FOR DESIGN AND SIMULATED ANNEALING

August 2, 1990

Gregory Forbes 716-275-7227

Robert Spande 703-664-6665

XXIV. NONIMAGING CONCENTRATORS FOR HIGH-POWER DIODE-PUMPED SOLID-STATE LASER SYSTEMS

November 27, 1990

lan Walmsley 716-275-0312

C. Ward Trussell 704-664-5310

XXV. LIQUID CRYSTAL MATERIALS AND DEVICES FOR OPTO-ELECTRONIC APPLICATIONS

December 5, 1990

K. L. Marshall 716-275-5151 James E. Miller 703-664-1585

XXVI. OVERVIEW OF ARO-URI COESR RESEARCH IN SEMICONDUCTOR MATERIALS, SEMICONDUCTOR DEVICES, AND DIFFRACTIVE OPTICS

December 13, 1990

Ronald Antos 716-275-4179

Wayne Grant 703-664-4956

XXVII. SEMICONDUCTOR LASERS AND THEIR APPLICATIONS

December 17, 1990

Govind Agrawal 716-275-4846

C. Ward Trussell 703-664-5310

Introduction

Since its founding in 1951, the U.S. Army Research Office has been actively sponsoring basic research that has led to technological advancements of direct use to the missions of the U.S. Army. This article illustrates, by a case study, how this research has also led to the development of dual-use technology in the areas of optoelectronics and imaging important to both military and civilian sectors.

The subject of this case study is a partnership involving DOD, the university community, and industrial corporations. The case study is authored by participants in the partnership from the Physics Division of the U.S. Army Research Office, the Center for Opto-Electronic Systems Research at the University of Rochester, and the Commercial and Government Systems Division of the Eastman Kodak Company.

We trace this case history of an ongoing experiment to optimize dual-use technology starting with the description of a successful University Research Initiative (URI) program in Opto-Electronic Systems Research at the Institute of Optics of the University of Rochester, and describe the challenge to expand it to a dual-use activity that led to the formation of the Center for Electronic Imaging Systems. We conclude with a discussion of the technologies included in this highly innovative cooperative research and development effort that involves government, university, and corporate members in a new partnership.

The decision to establish this Center for Opto-Electronic Systems Research was in recognition of the key role played by optoelectronics in providing the Army the capability of target acquisition. As noted in Figure 1, the program is organized around a canonical optoelectronics and imaging system. This figure serves as a basic definition for an optoelectronics system. The faculty research spans materials, devices, and systems and is organized to promote technology transfer of a generalized system nature to the Army. Dr. Nicholas George directs this ARO-URI at the university. The Army Advisory Board for this URI program is chaired by Dr. Rudolf Buser, director of the Night Vision and Electronic Sensors Directorate at Fort Belvoir. Dr. Buser deserves credit for many management innovations that have allowed the development of meaningful interactions between university and Army research organizations.

Need for Optoelectronics

In 1987 the Institute of Optics of the University of Rochester was designated as a center-of-excellence in optoelectronics. Funding was provided under the University Research Initiative program after an

A Case Study...

DUAL-USE TECHNOLOGIES AND UNIVERSITY RESEARCH INITIATIVES

By Dr. Nicholas George, Dr. B.D. Guenther and Dr. Vincent Piarulli

intensive competition involving 40 universities. The Center for Opto-Electronic Systems Research was established with the goals of: contributing basic scientific knowledge in the critical technology areas of signal and image processing and photonics, and participating in technology interactions with Army laboratories.

After five years of operation and a new competition, URI support for this center was continued for the period of 1992 to 1997. There are currently 10 faculty and 10 doctoral scholars participating in the URI program. Each faculty participant makes four trips a year to Army laboratories. The center's research topics are kept relevant through a review process that involves ratings by two advisory boards: the Technology Advisory Board and the Executive Advisory Board.

A number of examples of relevant research topics at the center that have led

to technology transfer are: laser locator, optimization software for lens design, surface emitting circular laser beam from semiconductor lasers, theoretical limits of focusing laser beams, resolving subwavelength features in scanning systems, and classification of images independent of scale and angle of orientation. Five of the six listed technology transfers have dual-use applications. For example, the optimization software is now available in two commercial programs: *CODE V* and *Oslo*. Of particular interest to the Army is the effort in Automatic Target Recognition (ATR) that led to the sixth technology transfer.

Automatic Target Recognition

Vision, one of the seemingly simplest of all human activities, is still far beyond the reach of computer builders. Although the new generation of supercomputers performs billions of arithmetic operations a second, the current machine vision systems perform much less efficiently than the human visual system. Since so much of human activity is associated with vision, research on robotic vision has great allure. The military needs vision machines to help guide land vehicles and planes and to provide ATR to the soldier.

An ATR system is the connection of an optoelectronic system to a computer which, in combination, have some facsimile of the attributes of the human visual system. The long-term objective is for the ATR system to be capable of making operator-independent decisions about scene content. In short, an ATR system must be able to receive the incoming imagery, process it for information content, and present the critical decision.

An important Army ATR mission is to locate targets by a helicopter in a pop-up mode. Breakthroughs in ATR research offer great potential for changing the scope of industry and defense. At the Institute of Optics, significant accomplishments have been made in ATR such as the classification of images independent of scale and angle of orientation. This remains an important system goal in the URI Center.

Imaging in the Information Age

Stimulated by the activities at the Army URI Center in ATR, the Rochester Imaging Consortium was formed three years ago by faculty from the University of Rochester

(UR) and the Rochester Institute of Technology (RIT). It was formed as a special interest (working) group to concentrate on imaging in the information age. At first, the emphasis was to accomplish jointly some worthwhile research in electronic imaging and to experiment on some management strategies that would promote technology transfer, as we viewed it, at the bench-level across universities and corporate boundaries. Initially, two companies, Xerox and Eastman Kodak, were very responsive and contributed knowledge, technology, and funding. The initial effort was kept small and we concentrated our research on digital half toning and image quality. From this working group we developed the concept of the research triplet (Figure 2), grouping a faculty member with a corporate engineering-scientist and postdoctoral scholar or Ph.D. student.

Since faculty conducting research generally work in an autonomous and independent fashion, it seems natural to build in the technology transfer at the working group level. This innovative organizational plan has worked well and was used as the basis for the next step in technology transfer. One reason for its success is that each triplet is autonomous and failure of one does not jeopardize others. Also, this structure minimizes the need for middle-level managers.

Center for Electronic **Imaging Systems**

Both in the Rochester community and in major laboratories of the Army, leaders have expressed the need for leveraging of RD&A

activities for a number of years. Dr. Gerald Iafrate, the director of ARO, suggested that efforts to leverage the ARO-URI research by obtaining the support of the industrial leaders in electronic imaging would create incredible possibilities. Spurred on by this encouragement, we began in earnest to seek corporate. New York State, and national

This work led to the creation of a major Center for Electronic Imaging Systems in Rochester by joining the university community—the University of Rochester and the Rochester Institute of Technologywith industrial leaders in electronic imaging-the Xerox Corporation, the Eastman Kodak Company, 3M, Harris' RF Communications, and a rapidly increasing number of other companies in New York State. Major funding has been obtained from a National Science Foundation (NSF) grant under the Industry University Cooperative Research Centers Program (IUCRC) that also includes funding from the New York State Science and Technology Foundation (NYSSTF), ARO, and the Night Vision and **Electronic Sensors Directorate of the Army** Communications-Electronics Command. In March 1993, we were designated by NYSSTF as the Center of Advanced Technology in Electronic Imaging Systems

Our long-term vision is to establish and maintain a national center for all phases of electronic imaging systems with an impact that attracts national attention and provides a national service. As stated by Dr. Steven

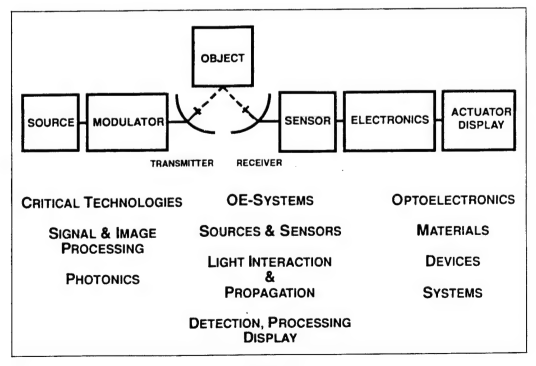


Figure 1. Canonical opto-electronic system.

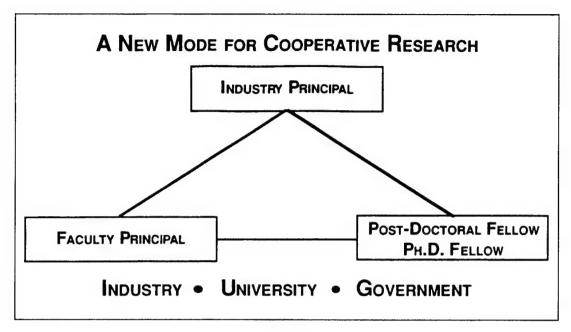


Figure 2. Research project triplets.

B. Bolte, manager of the Webster Research Center, vice president, Xerox: "The University serves as the common meeting ground for corporations, and it is a natural place for pre-competitive research conducted cooperatively by faculty and company personnel."

An electronic imaging system can be approached from several viewpoints. The development engineer thinks in terms of the imaging chain: acquisition, capture, processing, storage, retrieval, transmission, display, editing, and printing. This is the same generic optoelectronic system (Figure 1), being used as the systems platform in guiding the research of the original Army URI Center.

For the systems planner, the strategic planner, or the CEO, it is useful to think in terms of program themes or systems goals. Hence, we have added to the generic imaging system eight major themes that serve as a framework around which we organize. report, and evaluate our research projects in our new CAT-EIS: Electronic Imaging Systems, Sequences of Images, Image Quality, Image Processing, Color, Imaging Through Turbulence, Automatic Pattern Recognition. and Visualization and 3-D Display.

In setting up the CAT-EIS as a joint venture between many organizations having different goals and perspectives, we found it useful to adhere closely to five requirements for successful alliances (described in the study "When Giants Learn to Dance" by Rosabeth Kantor). These points are paraphrased as follows:

• CEO Approval. For a successful alliance, the senior management of all

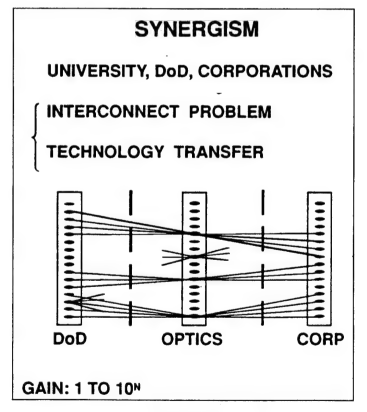


Figure 3. Neural model.

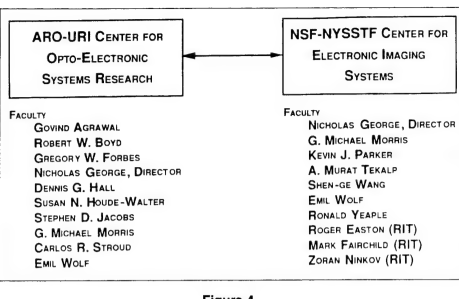


Figure 4. Defense technology conversion.

participating organizations must agree on and support the goals. Hence, it is important to keep senior managers of all participating companies and agencies properly informed.

 Formal agreements to define the rewards for all participants.

 Continuing interdependence is needed among all participants.

· The consortium must insure that information flows between participants. For this we have expanded the working model of research triplets described earlier. It is a useful management technique for ensuring technology transfer and for optimizing the communication between industrial, government, and university laboratories.

• Informal association is necessary in order to build understanding and trust.

Both in the ARO-URI and for the CAT-EIS, technology transfer across 25 or more research disciplines is required. Putting the faculty investigator in charge has been effective for stimulating interaction. We have developed a neural network model in which individual faculty are shown as the "hidden layer" in Figure 3. Management establishes as many random, but reasonable, interconnects as possible with engineering personnel in governmental and corporate laboratories. After a learning period, we expect some of the interconnects will flourish for each faculty member. This neural model also shows management that the complex resulting interconnects are as hard to evaluate and count as are research publications. On the other hand, contributions to major themes are much easier to evaluate in simple terms.

Dual-Use Technologies

Both imaging and optoelectronics are central to DOD missions and to industrial applications. With the presence of the ARO-URI Center for Opto-Electronic Systems Research and NSF-NYSSTF-CAT-EIS at the University of Rochester, it is clear that a centralized management can effectively develop a strategic plan that maximizes dual-use technology by the various research triplets. Consider the faculty active on the two programs (see Figure 4). The approximate 30 percent overlap between the two programs promotes the creation of dualuse technology. Clearly, the two groups span a research spectrum that is considerably broader than that by either group

By the addition of Eastman Kodak, Xerox and others to the university-based research effort, clearly the technological capability of the group has been enhanced in all aspects of imaging. We will illustrate this by a few examples associated with automatic pattern recognition, an important element of ATR.

Eastman Kodak has recently released a series of Kodak Photo CD products that allow intelligently managed storage, processing, and retrieval of enormous data bases of pictorial images. A high volume image conversion workstation is shown in Figure 5. Several person years of R&D effort have already gone into the establishment of a document reader for printed alphanumerics and for handwritten characters on Internal Revenue Service documents.

Working on research triplet plans with the Commercial and Government Systems Division of Eastman Kodak (V. Piarulli and A. Mirzaoff), we have formulated specific topics on automatic pattern recognition, as follows: Document recognition, Vehicular recognition (also involving NAC-TACOM), Facial recognition, Fingerprint recognition, and Image quality recognition.

In these areas, the university-based research funded by the Army has developed high-speed algorithms that are independent of scale and orientation. The ability to acquire and digitize images or transforms at high speed has been added by Eastman Kodak with their capability in image recording, processing, and retrieval.

State-of-the-Art in **Facial Recognition**

As a specific example of automatic pattern recognition, we will present one



Figure 5. Eastman Kodak workstation for intelligent managed storage and retrieval.

recent experiment on facial recognition by Shen-ge Wang and Nicholas George. The question posed is whether one can train a computer using faces at a forward and a 60 degree view and thereafter recognize the face when it is seen at a 30 degree view. of course the simpler problem of recognizing the face at the forward look and the 60 degree view has already been answered affirmatively.

Figure 6 shows the faces and Figure 7 shows the results of the experiment in a tabular form. We have used 10 photos at 0 degrees and 10 photos at 60 degrees to learn each of the six different faces, for persons A through F. Then, using data based both on the input image and its spatial transform, we are able to recoghize the faces perfectly when they are seen at 30 degrees.

For each person A through F, we test the automatic recognition using 10 separate photographs of each face at 30 degrees. This explains the 10's in the diagonal of Figure 7. We emphasize that the computer was not trained on any of the faces at 30 degrees. We see the remarkable result that the computer has learned to sense that it is looking at the same face but at a different angle. Of course there are many variations possible in this experiment and these are currently being pursued under the ARO-URI Center for Opto-Electronic Systems Research.

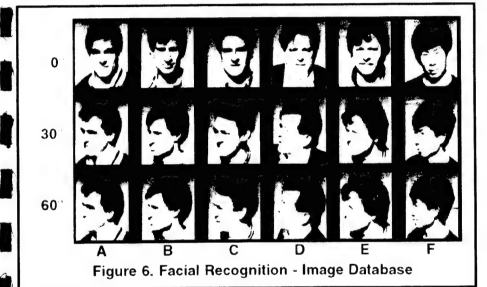
Conclusion

The Army made a long-term investment in optoelectronics and imaging at The Institute of Optics beginning in 1987. That investment resulted not only in technology of use to the Army but also in dual-use technology for commercial applications. The research accomplishments attracted investments of both people and money by commercial firms into the resource created by the Army. These joint research activities are stimulating the interest of scientists from these commercial firms in Army problems such as ATR. New management techniques have been developed to insure that this new cooperative venture will develop ideas that are rapidly transferred into both commercial and military applications.

DR. NICHOLAS GEORGE is associate dean for research in the College of Engineering and Applied Science and also a professor of optics at the University of Rochester. He is the founding director of both the ARO-URI Center for Opto-Electronic Systems Research and the NSF-NYSSTF-CAT: Electronic Imaging Systems.

DR. B.D. GUENTHER is director of the Physics Division of the Army Research Office. He received his undergraduate degree from Baylor and his graduate degrees from the University of Missouri in condensed matter physics. He has published extensively in optics and solid state physics and is the author of an optics textbook.

DR. VINCENT PIARULLI is the technology coordinator for Kodak's Commercial and Government Systems Group. He is actively involved with development and dual-use transfer activities in many of Kodak's imaging technologies. He holds a Ph.D. degree in mechanical and aerospace science from the University of Rochester where be was a NASA Fellow.



***								DES	SIRE	D O	JTP	UT							
IN	PUT		Α			В			С			D			E			F	
		0°	30°	60°	0°	30°	60°	0°	30°	60°	0°	30°	60°	0°	30°	60°	0°	30°	60°
A	30°	L	10																
	60°	_		L	. –									-			-		
В	90° 30° 60°				L	10	1												
С	0° 30°						-	L	10	_					-				
D	60° 30° 60°										L	10	L						
E	0° 30° 60°													L	10	L			
F	0° 30° 60°																L	10	L

Figure 7. 0° & 60°: Learning, 30°: Testing Combined Optical Transform and Image Data

,		
		•
		_
		:
		-
		No.
		-
		4
		•
		•
		•
		-
		'E ,
		-
		_
		**
		
		
		1
		•
		46

ARO-URI CENTER FOR OPTO-ELECTRONIC SYSTEMS RESEARCH



APPENDIX 7.2

LISTING OF PH.D. FELLOWST

TITLE / FELLOWS / ADVISOR	YEAR	CURRENT ADDRESS
"Contributions to the theory of the electronic and optical properties of silicon-germanium(x)silicon(1-x) semiconductor superlattices" Carel Martijn de Sterke Dennis G. Hall, Advisor	1987	University of Sydney Theoretical Physics Department Sydney, Australia NSW 2006
"Image recovery from partial Fresnel zone information" Robert John Rolleston Nicholas George, Advisor	1988	Xerox Corporation Webster Research Center 800 Phillips Road, 0128-29E Webster, NY 14580 (716) 422-3138
"Laser speckle from thin and cascaded diffusers" Lyle Gordon Shirley Nicholas George, Advisor	1988	MIT Lincoln Laboratory P. O. Box 73-KB370 Lexington, MA 02173 (617) 981-0774
"Optical phase conjugation enhanced by the Brillouin interaction" Mark Daniel Skeldon Robert Boyd, Advisor	1988	Laboratory for Laser Energetics University of Rochester Rochester, NY 14627 (716) 275-4781

†The Ph.D. Fellows listed above were associated with this URI program under a separate grant, DAAL03-86-G-0202. Further details can be found in the Final Report, December 1993.

TITLE / FELLOWS / ADVISOR	YEAR	CURRENT ADDRESS
"Diffraction theory for polygonal apertures" R. Edward English, Jr. Nicholas George, Advisor	1988	Lawrence Livermore National Laboratory P. O. Box L-462 Livermore, CA 94550 (510) 422-3602
"Two-beam coupling and phase conjugation by resonant nonlinear optical interactions" Mark T. Gruneisen Robert Boyd, Advisor	1988	U.S.A.F. Phillips Laboratory PL/LITN Kirtland Air Force Base Albuquerque, NM 87117-6008 (505) 846-4730
"Sol-gel method for making radial gradient-index glass" J. Brian Caldwell Duncan T. Moore, Advisor	1989	Enichem American, Inc. 2000 Princeton Park Monmouth Junction, NJ 08852 (908) 422-0400
"Instabilities and chaos of laser beams propagating through nonlinear optical media" Daniel J. Gauthier Robert Boyd, Advisor	1989	University of Oregon Department of Physics Eugene, OR 97402 (503) 346-4759
"Classification techniques for quantum-limited and classical-intensity images" Miles N. Wernick G. Michael Morris, Advisor	1989	Frank Center for Imaging Analysis University of Chicago 5841 S. Maryland Ave., MC 1037 Chicago, IL 60637 (312) 702-1293

TITLE / FELLOWS / ADVISOR	YEAR	CURRENT ADDRESS
"Dynamics and instabilities in homogeneously broadened laser systems" Karl William Koch, III Carlos Stroud, Advisor	1989	U.S.A.F. Phillips Laboratory PL/LIDN Kirtland Air Force Base 3550 Aberdeen Avenue, SE Albuquerque, NM 87117-6008 (505) 846-4750
"Interaction of atomic hydrogen with pico- and femtosecond laser pulses" Jonathan S. Parker Carlos Stroud, Advisor	1989	University of Maryland NIST College Park, MD (301) 405-1000
"Quantum-limited image recognition" Thomas Arthur Isberg G. Michael Morris, Advisor	1989	3M Company 3M Center Bldg. 201-3E-03 St. Paul, MN 55144-1000 (612) 733-1110
"Fabrication and testing of index gradients in fluoride materials" Michael Tad Houk Duncan T. Moore, Advisor	1990	Burleigh Instruments, Inc. Burleigh Park Fishers, NY 14453 (716) 924-9355
"Optical emission from single-crystal silicon" Phillip Laurence Bradfield Dennis G. Hall, Advisor	1990	Consultant

TITLE / FELLOWS / ADVISOR	YEAR	CURRENT ADDRESS
"Effects and control of the correlation properties of light sources" Dean Faklis G. Michael Morris, Advisor	1990	Rochester Photonics 330 Clay Road Rochester, NY 14623 (716) 272-3010
"Nonlinear optical systems interacting with amplitude-modulated optical fields" Stephen Harry Chakmakjian Carlos Stroud, Advisor	1990	U.S.A.F. Phillips Laboratory Nonlinear Optics Branch Kirtland Air Force Base Albuquerque, NM 87117-6008 (505) 822-7000
"Serrated circular apertures: optical fourier transforms and fractal analysis" Madeleine Marie Beal Nicholas George, Advisor	1990	3M Company 3M Center Bldg. 260-5A-11 St. Paul, MN 55144-1000 (612) 736-9287
"Stochastic and deterministic fluctuations in stimulated brillouin scattering" Alexander Luis Gaeta Robert Boyd, Advisor	1990	Cornell University Applied & Engineering Physics Ithaca, NY 14853 (607) 255-9983
"Radial gradient lenses for single-mode optical systems" John Paul Bowen Duncan T. Moore, Advisor	1991	Rochester Photonics 330 Clay Road Rochester, NY 14623 (716) 272-3010

YEAR CURRENT ADDRESS	1992 IBM East Fishkill Facility Fishkill, NY 12524 (914) 894-8554	1992 University of Rochester The Institute of Optics Rochester, NY 14627 (716) 275-6205	1992 University of Oregon Department of Physics Eugene, OR 97403 (503) 346-4751	1992 Rochester Photonics 330 Clay Road Rochester, NY 14623 (716) 272-3010	1992 Corning Inc. Sullivan Park, SP-FR-01-7 Corning, NY 14831 (607) 974-3947	1992 Co. Breault Research 7820 East Broadway, Suite 207 Tucson, AZ 85710
TITLE / FELLOWS / ADVISOR	"Feedforward neural networks" Lennart Arnold Saaf G. Michael Morris, Advisor	"Hamilton's methods applied to the design of asymmetric, optical systems" Bryan David Stone Gregory W. Forbes, Advisor	"Pulse shaping in colliding-pulse, mode-locked dye lasers" Mark Kevin Beck Ian A. Walmsley, Advisor	"Single point diamond turning of glass" Christian Gary Blough Duncan T. Moore, Advisor	"Propagation, loss and free-carrier effects in silicon waveguide structures" Alan Frank Evans Dennis G. Hall, Advisor	"Design methods for gradient-index optical systems" David Yih Hsing Wang Duncan T. Moore, Advisor

CURRENT ADDRESS (602) 721-0500	Sinclair Optics Inc. 6780 Pittsford-Palmyra Road Fairport, NY 14450 (716) 425-4380	University of Rochester The Institute of Optics Rochester, NY 14627 (716) 275-8009	Bio-Derm, Inc. Clearwater, FL	NiOptics Corp 1801 Maple Avenue Evanston, IL 60201 (708) 491-3196	University of Rochester The Institute of Optics Rochester, NY 14627 (716) 275-5805
YEAR	1992	1992	1992	1992	1993
TITLE / FELLOWS / ADVISOR	"Global optimization in lens design" Andrew Ellicott Wistar Jones Gregory W. Forbes, Advisor	"An investigation of distributed coupling in a nonlinear semiconductor waveguide" David Floyd Prelewitz Thomas Brown, Advisor	"Recovery of particle size distributions from the far field scattering pattern" Scott D. Coston Nicholas George, Advisor	"Wave guiding and grating coupling phenomena in silicon based integrated optics" Robert Milton Emmons Dennis G. Hall, Advisor	"Wavelength and roughness dependence of backscattering" Donald John Schertler Nicholas George, Advisor

TITLE / FELLOWS / ADVISOR	YEAR	CURRENT ADDRESS
"A classical state of the atom: the Keplerian wave packet" Michael Noel Carlos Stroud, Advisor	(1994)	The Institute of Optics University of Rochester Rochester, NY 14627 (716) 275-8006
"Image deblurring, coding, and compression for multiple point impluse responses" Bryan Stossel Nicholas George, Advisor	(1994)	The Institute of Optics University of Rochester Rochester, NY 14627 (716) 275-5805
"Soliton generation in pulsed fiber lasers" Andrew Stentz Robert Boyd, Advisor	(1995)	The Institute of Optics University of Rochester Rochester, NY 14627 (716)175-5030